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# ENVIRONMENTAL BASELINE SURVEY NELLIS TERRACE HOUSING AREA

NELLIS AIR FORCE BASE, NEVADA

DECEMBER 2003

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## **ACRONYMS**

ACC Air Combat Command
ACM asbestos-containing material

AFB Air Force Base
AFI Air Force Instruction
AFPD Air Force Policy Directive

AOC Area of Concern

AST aboveground storage tank
CAS Central Accumulation Point
CCSD Clark County Sanitation District

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CES Civil Engineer Squadron
CFR Code of Federal Regulations

CPSC Consumer Product Safety Commission
CRMP Cultural Resources Management Plan

CWA Clean Water Act

DCNR Department of Conservation and Natural Resources

DDD dichlorodiphenyldichloroethane
DDE dichbrodiphenyldichloroethylene
DDT dichlorodiphenyltrichloroethane

DOD Department of Defense
DPG Defense Planning Guidance

DRMO Defense Reutilization and Marketing Office

EBS environmental baseline survey
EPA Environmental Protection Agency

ERNS Emergency Response Notification System
ERP Environmental Restoration Program

FINDS Facility Index System

FY fiscal year

HAZNET Facility and Manifest Data

HUD Housing and Urban Development

IAP initial accumulation point

INRMP Integrated Natural Resources Management Plan

IRP Installation Restoration Program

kV kilovolt

LBP lead-based paint LF linear feet

LUST leaking underground storage tank

mg/kg milligrams per kilogram
MFH military family housing
MGD million gallons per day
MILCON military construction
MSL mean sea level
MW megawatt

NEPA National Environmental Policy Act OSD Office of the Secretary of Defense

OSHA Occupational Safety and Health Administration

OWS oil/water separator
PCB polychlorinated biphenyl

pCi/l picocuries per liter

P.L. Public Law

POL petroleum, oil, and lubricants

ppm parts per million

PRG Preliminary Remediation Goal

PVC polyvinyl chloride

RAMP Radon Assessment and Mitigation Program
RCRA Resource Conservation and Recovery Act

SHWS State Hazardous Waste Sites
SNWA Southern Nevada Water Authority
SWF/LF Solid Waste Facilities/Landfill Sites
SWPPP Storm Water Pollution Prevention Plan

TDS total dissolved solids

TSCA Toxic Substances Control Act

U.S.C. U.S. Code

UST underground storage tank VSI visual site inspection

# 1.0 PURPOSE OF THE ENVIRONMENTAL BASELINE SURVEY

This environmental baseline survey (EBS) has been prepared to document the environmental condition of real property at the Nellis Terrace Housing Area at Nellis Air Force Base (AFB), Nevada, resulting from the storage, release, and disposal of hazardous substances and petroleum products and their derivatives over the installation's history. Preparation of an EBS is required by Department of Defense (DOD) policy before any property can be sold, leased, transferred, or acquired. Air Force Policy Directive (AFPD) 32-70, Environmental Quality, provides responsibilities and procedures for conducting an EBS, and is implemented through Air Force Instruction (AFI) 32-7066, Environmental Baseline Surveys in Real Estate Transactions.

The EBS will also be used by the Air Force to comply with the provisions of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 42 U.S. Code (U.S.C.) Section 9620(h)(3) when property is being transferred by a federal agency. This EBS aids in establishing present property conditions that would be utilized in making decisions supporting the lease of the Nellis Terrace Housing Area land and transfer by deed of housing units to a private contractor.

The Office of the Secretary of Defense (OSD), in the current Defense Planning Guidance (DPG), has tasked DOD services to upgrade all inadequate, required military family housing (MFH) by or before fiscal year (FY) 2010. This effort would cost the Air Force more than \$7 billion in family housing funds; sufficient funds are not projected to be available through the next 10 years to meet this goal using traditional construction options (e.g., military construction [MILCON] funding). The 1996 Defense Authorization Act provides DOD services with authorities that permit the use of private capital to meet housing requirements, where economically feasible. DOD services have also been provided the authority to permit privatization of MFH where housing is geographically separated from or severable from the installation, if the privatization project is economically feasible.

The <u>Nellis AFB Family Housing Master Plan</u> indicates that the option to privatize MFH areas is feasible because it meets both criteria (severable from the installation and economically feasible) required for privatization (U.S. Air Force, 2001). Life-cycle costs for privatization are less than those required for continued Government ownership.

The Nellis Terrace Housing Area comprises approximately 149 acres and includes 679 MFH units, 148 family housing storage units, and the Lomie Heard Elementary School. If the decision is made to privatize the MFH areas, the housing units and the family housing storage units would be conveyed to a private contractor. A 30-year lease would be prepared between the Air Force and the contractor for use of the land in the east portion of the Nellis Terrace Housing Area, which contains 350 MFH units built in the 1990s. This area is referred to as New Nellis Terrace. The MFH units would be transferred by deed to the contractor who would operate and maintain the New Nellis Terrace Housing Area.

A lease for a period of up to 7 years would be prepared for the contractor for the west portion of the Nellis Terrace Housing Area containing houses built in the 1950s. This area is referred to as Old Nellis Terrace. MFH units would be transferred by deed to the contractor, who would be responsible for demolition of the 329 MFH units and 148 family housing storage units in Old Nellis Terrace. The demolished housing would not be replaced, and the vacant land created by the demolition activities would be retained by the Air Force. The elementary school, situated within this area, could also be demolished depending on the construction of MFH units at a new location. The land on which the school is situated is Air Force owned, and is leased to the Clark County School District; the school itself is owned and operated by the school district. If the school is demolished, the land would be retained by the Air Force. Otherwise, the school would continue to be owned and operated by the school district at its current location.

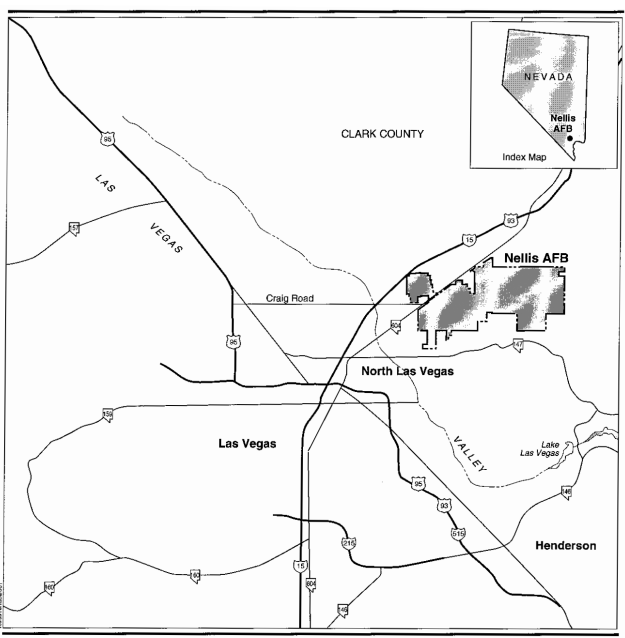
The information presented in this EBS is complete and accurate as of November 2001. However, as investigation and remediation efforts under the Environmental Restoration Program (ERP) and other environmental programs continue, the status of facilities and sites within the Nellis Terrace Housing Area may change. This EBS is based on available environmental information related to past and present storage, release, or disposal of hazardous substances and petroleum products on the installation.

This EBS will be used by the Air Force, along with other available information, to:

- Develop sufficient information to assess the health and safety risks on the property surveyed, and to determine what actions are necessary to protect human health and the environment
- Support decisions for an environmental suitability decision document and aid in determining deed/lease restrictions
- Support notice, when required under Section 120(h) of CERCLA, of the type, quantity, and time frame of any storage, release, or disposal of hazardous substances or petroleum products or their derivatives on the property
- Identify data gaps concerning environmental contamination
- Identify potential environmental concerns associated with the property.

## 1.1 BOUNDARIES OF THE PROPERTY AND SURVEY AREA

Nellis AFB is situated approximately 8 miles northeast of Las Vegas, in Clark County, Nevada (Figure 1-1). Nellis AFB occupies 11,450 acres, and includes three major functional areas: Area I, the main base; Area II, northeast of the main base that contains the weapons storage area; and Area III, west of North Las Vegas Boulevard (State Highway 604). The Nellis Terrace Housing Area is in Area I, on the west side of Nellis AFB, south of North Las Vegas Boulevard, and east of Nellis Boulevard (Figure 1-2).



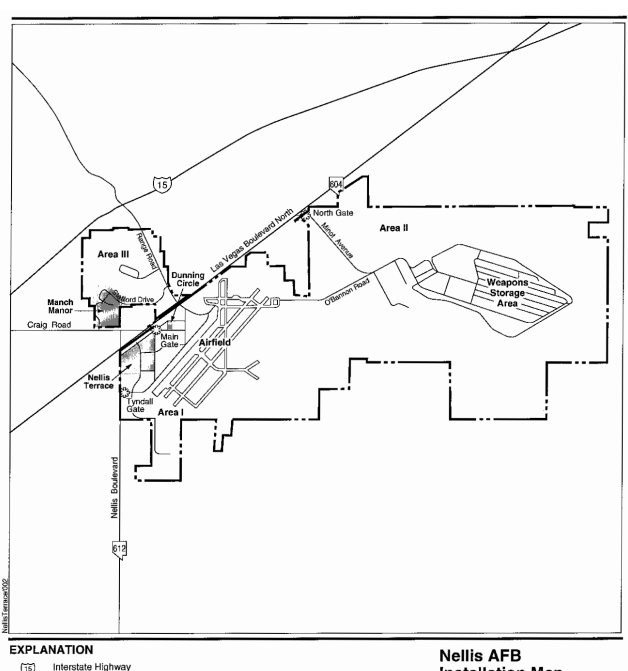
# **EXPLANATION**

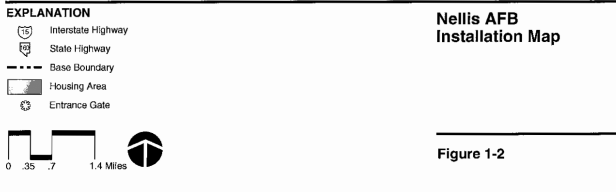
- 93 U.S. Highway
- 15) Interstate Highway
- State Highway

Nellis Air Force Base Regional Map



Figure 1-1



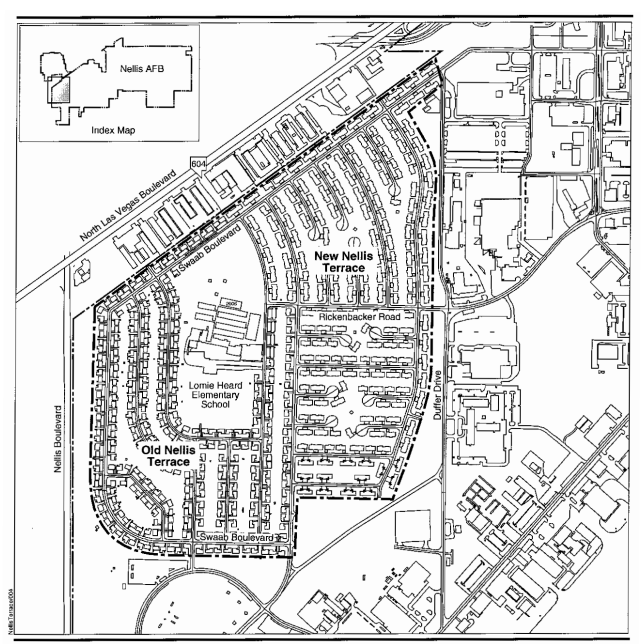


The Nellis Terrace Housing Area encompasses approximately 151 acres and contains 679 MFH units, 148 family housing storage units, and the Lomie Heard Elementary School (Figure 1-3).

The findings of this EBS are based on a review of available information and inspection of property associated with:

- Nellis Terrace Housing Area property, which includes both Old and New Nellis Terrace and the Lomie Heard Elementary School
- Property immediately adjacent to the Nellis Terrace Housing Area (i.e., having borders contiguous with the boundaries of the area)
- Property within approximately 0.25 mile to 1.0 mile of the Nellis Terrace Housing Area boundaries with potential environmental concerns.

The results of the survey for the Nellis Terrace Housing Area property and property adjacent to the housing area are discussed in Chapters 3.0 and 4.0, respectively.





--- Installation Boundary

604

State Highway

Nellis Terrace Housing Area Boundary

Nellis Terrace Housing Area



Figure 1-3

# 2.0 SURVEY METHODOLOGY

Based on an analysis of the available data, the facilities and land associated with the Nellis Terrace Housing Area were classified into one of seven categories:

- Category 1 Areas where no release or disposal of hazardous substances or petroleum substances has occurred (including no migration of these substances from adjacent areas)
- Category 2 Areas where only release or disposal of petroleum substances has occurred
- Category 3 Areas where release, disposal, and/or migration of hazardous substances have occurred, but at concentrations that do not require a removal or remedial response
- Category 4 Areas where release, disposal, and/or migration of hazardous substances have occurred, and all removal or remedial actions have been taken
- Category 5 Areas where release, disposal, and/or migration of hazardous substances have occurred, and all removal or remedial actions are underway, but have not yet been completed
- Category 6 Areas where release, disposal, and/or migration of hazardous substances have occurred, but remedial actions have not been implemented
- Category 7 Areas that are not evaluated or require additional evaluation.

Property categories are based on the definitions included in AFI 32-7066. However, in 1996, revisions were made to property categories based on DOD guidance that revised the definition of "uncontaminated" property used in the Category 1 designation. Uncontaminated property is defined as property where no release or disposal of hazardous substances or petroleum products has occurred. Therefore, a property can be considered Category 1, even if hazardous substances or petroleum products are stored on the property. Under the original property category definitions, storage of hazardous substances or petroleum products, even without a release, caused the property to be considered Category 2. Under the revised property category definitions, property associated with the release of a petroleum product is considered Category 2. Within this EBS, hazardous substance storage is noted, as appropriate. However, unless a release has been identified, the property is considered Category 1.

Property categorization is based on the presence and status of substances and conditions defined in CERCLA 101 (14), but not substances or conditions defined in CERCLA 104 (a)(3). The findings of this EBS for each of these substances and conditions are provided in Sections 3.3 through 3.13. The presence and

status of additional substances and conditions was evaluated, and the findings are presented for disclosure purposes only. These are substances and conditions that are not regulated under CERCLA but that may affect the subject property, and CERCLA substances that do not pose a specific risk or hazard to human health or safety if they are maintained and managed properly. The findings of the EBS for these substances and conditions are provided in Sections 3.14 through 3.18; however, these substances and conditions were not used in property categorization.

Land and facilities were categorized independent of each other because of the different real estate transactions associated with each. The ownership of the land will be retained by the Air Force and leased to a private contractor; the facilities will be transferred by deed to the contractor. Each factor was first categorized based on its past or present potential for environmental concern. The categories for all factors present at each location were then considered to determine the overall land or facility category. The highest category would determine the overall category for the land/facility. For example, if a parcel of land had a storage tank classified as Category 2 and an ERP site classified as Category 5, the overall categorization would be a Category 5.

Property in the first four categories is eligible for deed transfer (Department of Defense, 1995). Property in the last three categories will not be considered for transfer until the necessary actions have been taken, and the property has been reclassified into one of the first four categories. Leases are permitted for property within the first four categories, and would be considered on a case-by-case basis for properties within the last three categories.

Pursuant to U.S. Environmental Protection Agency (EPA) and DOD guidance, this EBS identifies property as uncontaminated, even if some limited quantity of hazardous substances or petroleum products was released or disposed of in cases where the available information indicates that such release or disposal poses no threat to human health or the environment. Examples, as provided in the U.S. EPA guidance, include usage of common household chemicals and storage of heating fuel in base housing areas, incidental releases of petroleum products on roadways and parking lots, and the routine licensed application of pesticides (U.S. Environmental Protection Agency, 1994).

## 2.1 APPROACH AND RATIONALE

A methodical process was followed for this EBS in which available information was analyzed and conclusions were drawn about the condition of the Nellis Terrace Housing Area property. First, property records were reviewed to identify historic land and facility uses that may be primary indicators of potential contamination. Studies and field investigations based on CERCLA and Resource Conservation and Recovery Act (RCRA) (42 U.S.C. Section 6901, et seq.) requirements were then reviewed to identify areas where the presence (or absence) of contamination has been confirmed. Audits and surveys (e.g., asbestos-containing material [ACM], lead-based paint [LBP], radon) were reviewed to identify any other environmental concerns. In addition, installation personnel were interviewed, and the land and facilities were physically inspected

to identify evidence of stressed vegetation, stained soils, unusual odors, or other issues that might indicate the presence of contamination.

#### 2.1.1 Documents Reviewed

The records search of available documentation focused primarily on records, reports, maps, and aerial photographs maintained by the 99th Civil Engineer Squadron (99 CES).

Various studies, investigations, and inspections that consider environmental conditions at Nellis AFB, including regulatory compliance issues, have been conducted by the Air Force and other state and federal agencies in the past several years. The results of these studies and investigations provided the initial baseline used to develop this EBS, and are referenced throughout this document. The primary types of studies or investigations include the following:

- ERP studies
- Basewide environmental and infrastructure studies (e.g., ACM, LBP, radon surveys)
- Installation planning documents (e.g., Integrated Natural Resources Management Plan [INRMP], Cultural Resources Management Plan [CRMP])
- EBSs and National Environmental Policy Act (NEPA) documentation for the subject property
- State regulatory documentation contained in the base files.

As part of the records search, historic aerial photographs and maps were reviewed and analyzed to assist in identifying past land and facility uses and potential environmental contamination sources, and to verify other information found in the records search. A detailed list of references used in preparing this EBS is presented in Appendix D.

## 2.1.2 Property Inspections

Visual site inspections (VSIs) were conducted in November 2001 to verify characteristics or features identified in the records search, and to identify other potential environmental concerns related to the property associated with the Nellis Terrace Housing Area.

VSIs of nonresidential facilities (i.e., Lomie Heard Elementary School) and a representative sample of MFH units were conducted to determine or confirm the presence (or absence) of environmental contamination or concerns including unusual odors, stained soils, stressed vegetation, underground storage tanks (USTs), or other indications of potential contamination. Two MFH units, one in Old Nellis Terrace and one in New Nellis Terrace, were inspected. Both housing units inspected were representative of other floor plans within that housing area.

VSIs of each MFH unit were not performed based on the residential nature of the MFH units. Large quantities of hazardous materials or hazardous waste are typically not used or stored within residential structures. Activities that occur within MFH units and housing areas do not utilize processes that are of potential concern to the environment, as do industrial structures. In addition, housing units do not require individual inspections due to the similarity of construction methods and materials. MFH units within the Nellis Terrace Housing Area were constructed in two phases (i.e., Old Nellis Terrace and New Nellis Terrace). MFH units that were constructed within the same phase or the same time period were likely built in a similar manner using similar construction materials. VSIs of similar MFH unit types would not reveal any additional information. Finally, compliance programs are in place that address issues of potential concern (i.e., ACM, LBP, radon) within MFH units. The scope of this EBS does not include inspections of MFH units for these issues, as these types of surveys have been performed, and required response or remedial actions have been or are being conducted under existing compliance programs.

A windshield survey was conducted from roads throughout the Nellis Terrace Housing Area to identify potential environmental contamination. Nellis Terrace Housing Area facilities are listed, and their key characteristics summarized in Table 6-1. Photographs that had been taken during the site visit of the Nellis Terrace Housing Area are provided in Appendix C.

#### 2.1.3 Personnel Interviews

During the records search and VSIs, Nellis AFB personnel were interviewed to identify potential environmental concerns related to recent and historic operations on the Nellis Terrace Housing Area property, and to verify information found during the records search. A list of individuals contacted during preparation of this EBS is provided in Table 2-1. Primary contacts were made with personnel from 99 CES and Bioenvironmental Engineering. Principal Civil Engineer contacts included personnel from the Environmental, Engineering, and Housing Management Flights, and the Real Estate section.

Table 2-1. Personnel Interviewed	Tab	le 2-1	I. Pe	rsonr	rel In	tervi	iewec
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Barbara Burnham	99 CES/CEH	Housing
James Campe	99 CES/CEVN	National Environmental Policy Act
Monica Eichler	99 CES/CEVC	PCBs, LBP, asbestos, radon
D.J. Haarklau	99 CES/CEVC	Storage tanks
Lynn Haarklau	99 CES/CEVN	Cultural Resources
Major Lana Harvey	99 AMDS/SGPB	Bioenvironmental Engineer
Joe Lepore	99 CES/CERR	Real Estate
Keith Myhrer	99 CES/CEVN	Cultural Resources
John Roe	99 CES/CEVC	Water and Wastewater
Bill Sandeen	99 CES/CEVN	Environmental Management
Bernd Schmidt	99 CES/CEVR	ERP
Eric Watkins	99 CES/CEVN	Biological Resources

# 2.1.4 Sampling

No samples for testing or analysis were collected as part of this EBS.

#### 2.1.5 Limitation of the EBS

VSIs were not conducted for all facilities within the Nellis Terrace Housing Area. A VSI was conducted for nonresidential facilities (i.e., Lomie Heard Elementary School) and a representative sample of MFH units. The interiors and exteriors of one MFH unit within each of the two areas of the Nellis Terrace Housing Area were visually inspected. VSIs of all MFH units were not performed based upon the residential nature of the structures, the commonality of construction methods and materials, and the existence of other compliance programs that address issues of concern (i.e., ACM, LBP, radon) in MFH units.

ACM and LBP sampling results were not available for all MFH units. Based on the results of sampling conducted in a representative number of MFH units, all MFH units in Old Nellis Terrace have the potential to contain ACM. Because New Nellis Terrace MFH units are of recent construction (i.e., 1996 to 2000), ACM is not expected to be present. However, no ACM surveys have been conducted; therefore, this information cannot be confirmed. All MFH units in the Old Nellis Terrace Housing Area have the potential to contain LBP. These assumptions are based on similarities in construction type, dates, and materials.

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# 3.0 FINDINGS

This chapter presents the findings of the records search, interviews, and VSIs. An overview of land use for the Nellis Terrace Housing Area is presented in Section 3.1. Section 3.2 provides a description of the environmental setting, including relevant information on topography and surface drainage patterns, groundwater hydrology, soils and geology, and utility systems. Sections 3.3 through 3.13 present the findings for factors used in property categorization. Sections 3.14 through 3.18 present findings on disclosure issues only. These factors were not used in property categorization.

The data within each factor have been organized into a table provided in Section 6.1 of this EBS. The data listed in the text and table are based upon information obtained from Nellis AFB during the records search and VSIs conducted in November 2001.

#### 3.1 CURRENT AND HISTORICAL USES

#### 3.1.1 Current Land Use

The Nellis Terrace Housing Area consists of residential areas and an elementary school.

#### 3.1.2 Historic Land Use

Based on a review of data and aerial photographs, the land currently occupied by the Nellis Terrace Housing Area was undeveloped prior to being acquired and developed by the Air Force. It appears that the existing Nellis Terrace Housing Area units were the first structures constructed on the land in this area.

The northern half of the Nellis Terrace Housing Area was acquired by the Air Force from the City of Las Vegas in 1943. The southern half was acquired by the Air Force from George M. Holstein, *et ux* in 1950 (Department of the Air Force, 1980). The Nellis Terrace area was developed in the 1950s. In the area referred to as New Nellis Terrace, the original housing was demolished and replaced with new housing in the 1990s.

#### 3.2 ENVIRONMENTAL SETTING

This section provides a description of the topographic features, hydrogeologic features, and utility systems for Nellis AFB and the Nellis Terrace Housing Area.

## 3.2.1 Topographic Features

# 3.2.1.1 Topography.

Nellis AFB is situated within the north portion of the Las Vegas Basin in the south part of the Las Vegas Valley. The area is characterized primarily by flat alluvial

deposits with north-south trending mountain ranges to the north and east. Most of Nellis AFB is relatively flat. Over most of the base, slopes are 1 percent or less (U.S. Air Force, 1999). Elevations within the Nellis Terrace Housing Area range from approximately 1,870 feet above mean sea level (MSL) in the north to approximately 1,840 feet above MSL in the south (U.S. Department of the Interior, Geological Survey, 1973).

#### 3.2.1.2 Soils.

In the Soil Survey of Las Vegas Valley Area, Nevada, Part of Clark County (U.S. Department of Agriculture, 1985), soils in the Nellis Terrace Housing Area are mapped as Las-Vegas-Destazo complex, 0 to 2 percent slopes. The following description of this soil is derived from the soil survey. This map unit consists of intermingled Las Vegas gravelly fine sandy loam (60 percent), Destazo fine sandy loam (25 percent), and other soils (15 percent). The Las Vegas soil is shallow, and the Destazo soil is very deep. Both soils are well drained, and formed in alluvium derived dominantly from limestone, dolomite, and sediment that has a high content of lime. An indurated, lime-cemented hardpan at a depth of 3 to 14 inches occurs in the Las Vegas soil. Both have a moderately slow permeability. Available water capacity is low in Las Vegas soil and moderate in Destazo soil. For both soils, runoff is slow and the hazard of water erosion is slight, but the hazard of blowing soil is high. Primary limitations of these soils for construction are the hazard of flooding and limited depth to hardpan in the Las Vegas soil. Both soils are subject to rare periods of flooding from prolonged, high-intensity storms.

## 3.2.1.3 Surface Drainage.

Nellis AFB is in the Colorado River Drainage Basin. Natural surface waters and perennial streams do not exist because of low precipitation, high evaporation, and low humidity. Local thunderstorms are intense enough at times to cause flash flooding; however, most precipitation is lost through evaporation and transpiration. No perennial or ephemeral streams, natural lakes, or other open bodies of water, except for manmade impoundments, are found on Nellis AFB (U.S. Air Force, 1999). Although a portion of the base lies within a 100-year floodplain, the floodplain area is not developed. The Nellis Terrace Housing Area is not within a 100-year floodplain (Environmental Data Resources, Inc., 2002).

Surface drainage on Nellis AFB generally flows south on the west portion of the base, and southwesterly on the east portion of the base. Most drainage from the base flows though Outfall 001, a concrete channel in the southwest portion of the base. This channel discharges to the Las Vegas Wash at a point approximately 10 miles south of the base. The Las Vegas Wash eventually discharges into Lake Mead. Within Outfall 001, a large detention basin collects runoff from the east part of the base. Within the Nellis Terrace Housing Area, drainage is generally southerly (Montgomery Watson, 2001).

Nellis AFB has a Storm Water Pollution Prevention Plan (SWPPP) (Montgomery Watson, 2001), which was prepared in accordance with the Nevada General Discharge Permit for Storm Water Discharges Associated with Industrial Activity

(Nevada Industrial Storm Water General Permit Number GNV0022233). This permit is administered by the Nevada Division of Environmental Protection. The base is subject to the permit because the base includes facilities where industrial activities, as defined by 40 Code of Federal Regulations (CFR) Part 122.26(b)(14) occur. These activities include hazardous waste treatment, storage, or disposal activities; landfills receiving industrial waste; recycling facilities; transportation facilities; and light industrial facilities. The SWPPP identifies and recommends strategies to control non-storm water discharges (Montgomery Watson, 2001).

# 3.2.2 Hydrogeologic Features

### 3.2.2.1 Geology.

Nellis AFB is situated within the Las Vegas Valley, which is a basin in the Basin and Range physiographic province. The Las Vegas Valley is surrounded by mountains comprised primarily of sedimentary and volcanic bedrock. The most abundant rock types are limestone and dolomite in the mountains west, north, and east of the valley. The alluvial sediments generally become finer grained from west to east within the valley. These valley fill deposits are estimated to range from 2,000 to 5,000 feet thick beneath Nellis AFB (Black and Veatch, 2001).

#### 3.2.2.2 Groundwater.

The Las Vegas basin contains large groundwater reservoirs. The deep aquifers are pumped for municipal water supplies in most areas of the basin, and provide approximately 17 percent of the water supply for the Las Vegas metropolitan area. Groundwater flow in the Las Vegas Valley is generally from west to east. When groundwater reaches the east side of the basin, the flow turns southerly. The groundwater quality in deeper aquifers is generally good, but becomes poorer in the downgradient direction as it accumulates dissolved minerals. As a result, groundwater in the east and south parts of the valley has relatively high levels of total dissolved solids (TDS). In some parts of the valley a shallow aquifer has developed from excess irrigation and other types of urban runoff. This shallow aquifer has a high level of TDS, and is not used for potable water. This shallow aquifer does not occur in the Nellis AFB area (Black and Veatch, 2001).

Beneath the base, groundwater within the deeper aquifers flows from the west and the northwest, and then turns south while moving beneath the south and east parts of the base. Volatile organic compound and nitrate contaminants have been identified in the shallow groundwater at some locations on the base. These contaminants have not been found in the deeper aquifers under the base. Groundwater elevations in the North Las Vegas area have risen since 1988 because of recharge through injection wells (Black and Veatch, 2001).

# 3.2.3 Utilities

A brief description of the existing utility systems (i.e., electrical, water, wastewater, natural gas, and solid waste) at Nellis AFB is provided below.

#### 3.2.3.1 Electrical.

The electrical distribution system at Nellis AFB consists of nine 12.47/7.2-kilovolt (kV) feeders. These feeders are supplied from a base-owned substation, which is supplied from a single 69-kV Nevada Power Company incoming primary feed (Headquarters Air Combat Command, 2001). The power is drawn from the Hoover Dam power grid. The base's substation is situated adjacent to the North Gate, which is east of the Main Gate on Las Vegas Boulevard. Power is distributed throughout the base via 545,000 linear feet (LF) of overhead cables and 441,000 LF of underground cables. The 69-kV primary power is transformed to 12.47 kV by two 33-megawatt (MW) transformers. The peak recorded load on one transformer has been 23 MW (Higginbotham/Briggs and Associates, 1997).

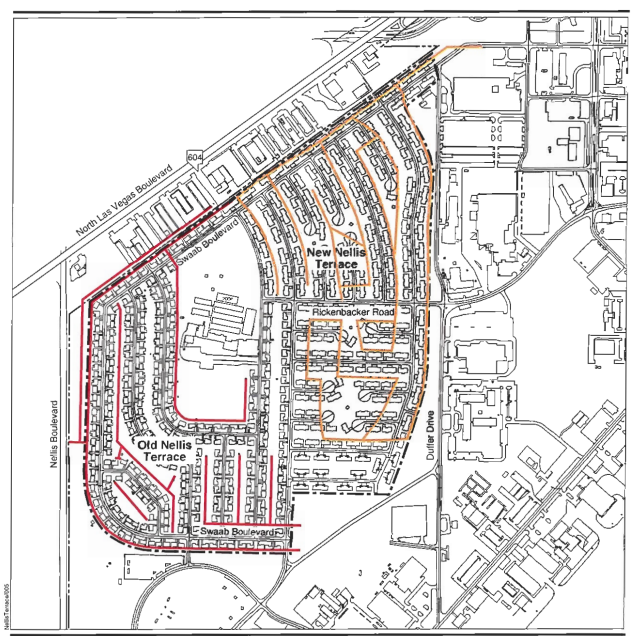
Nellis AFB, including the Nellis Terrace Housing Area, has met the criteria established by the Air Force as being "polychlorinated biphenyl (PCB)-free" (Headquarters Air Combat Command, 1998). However, equipment that contains PCBs may still be present within the installation. Transformers and electrical equipment with PCB concentrations of less than 50 parts per million (ppm) may be present on base.

The electrical distribution system in the Nellis Terrace Housing Area is both overhead and underground. The powerlines within Old Nellis Terrace are overhead and are owned by Nevada Power. The powerlines within New Nellis Terrace are underground and are owned by the base. Figure 3-1 depicts the electrical distribution system at the Nellis Terrace Housing Area.

#### 3.2.3.2 Water.

Nellis AFB obtains its potable water supply from two main sources: nine base wells and the Southern Nevada Water Authority (SNWA). A small amount of water is also purchased from the city of North Las Vegas. Recent reports indicated the base average-day water demand ranges from 1.6 million gallons per day (MGD) in the winter to 7.0 MGD in the summer. The majority of the increase during the summer is attributed to irrigation. Water storage consists of 7.5 million gallons, including both elevated and ground storage tanks. Water distribution lines consist of cast iron, asbestos cement, and polyvinyl chloride (PVC) (Headquarters Air Combat Command, 2001). Within the Nellis Terrace Housing Area, most water mains were replaced in the last 7 years and are made of PVC. There are eight potable water storage tanks on the base with a total capacity of 5 million gallons (Higginbotham/Briggs and Associates, 1997).

Three of the nine base wells are situated off base, on two Air Force-owned parcels approximately 3.5 miles west of the main base on Craig Road. These parcels are referred to as the Water Wells Annex. Water from the Water Wells Annex is delivered to the base through 5.5 miles of transmission line. Approximately 2 miles were upgraded from 10-inch line to 14-inch line when Craig Road was widened. The remaining 3.5 miles are deteriorated, and experiencing approximately four breaks each year (Headquarters Air Combat Command, 2001). No water wells are in the Nellis Terrace Housing Area.

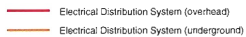




--- Installation Boundary



Nellis Terrace Housing Area Boundary





Electrical Distribution System, Nellis Terrace Housing Area

Figure 3-1

Figure 3-2 depicts the water distribution system at the Nellis Terrace Housing Area.

#### 3.2.3.3 Wastewater.

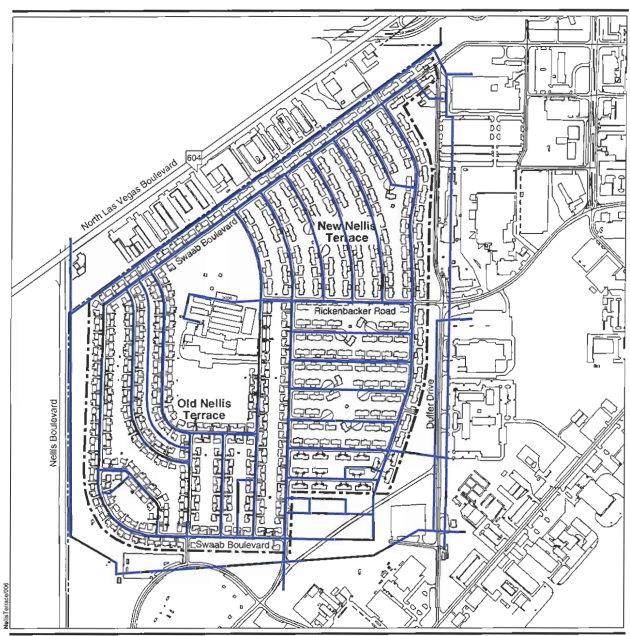
Wastewater from Nellis AFB is discharged to the Clark County Sanitation District (CCSD) for treatment at the wastewater treatment plant. The on-base wastewater system, including the Nellis Terrace Housing Area, includes 382,000 LF of gravity sewer mains and 12 sewage pumping stations. Piping consists of vitrified clay, concrete, and PVC (Headquarters Air Combat Command, 2001). The base discharges 1.5 MGD of wastewater to the CCSD. Domestic wastewater accounts for 90 to 95 percent of the total discharge from the base. Wastewater from most of the base is discharged to a CCSD line on Nellis Boulevard at Cheyenne Road (Higginbotham/Briggs and Associates, 1997). There are no wastewater pumping stations within the Nellis Terrace Housing Area. The sewer mains within the Nellis Terrace Housing Area generally flow from north to south and connect with mains outside the southeast end of the housing area at Duffer Drive. Figure 3-3 depicts the wastewater system within the Nellis Terrace Housing Area.

#### 3.2.3.4 Natural Gas.

Natural gas is provided to Nellis AFB by the Southwest Gas Company via a high-pressure transmission line at five locations along Las Vegas Boulevard North (State Highway 604). Lines enter the base just north of the Nellis Terrace Housing Area, along Craig Road at the southeast end of the Manch Manor Housing Area, and at three locations between the Main Gate and North Gate entrances to the base. There are three metering stations near the MFH areas: one station at the entrance to the base north of the Nellis Terrace Housing Area, one station at the entrance near the Manch Manor Housing Area, and one station just southwest of the North Gate of the base. The main base has approximately 20 miles of gas mains/lateral lines. The MFH areas, which includes the Nellis Terrace Housing Area, have approximately 19.3 miles of gas lines. The gas distribution system on main base and in the housing areas is owned and operated by the base. All of the gas lines on the main base and the housing areas are polyethylene lines (Headquarters Air Combat Command, 2001). Figure 3-4 depicts the natural gas distribution system at the Nellis Terrace Housing Area.

#### 3.2.3.5 Solid Waste.

Solid waste collection and disposal services at Nellis AFB are handled by a private contractor. In addition to municipal waste collection, curb-side pick-up for recyclables, consisting of cardboard, paper, glass, plastics, and aluminum is also provided. There are recycling points throughout Nellis AFB where the contractor collects recyclables from administrative facilities. Municipal solid waste is disposed of at the Apex Regional Landfill, situated 18 miles northeast of Las Vegas, in the Garnet Valley. The facility is a Class I landfill permitted by the Nevada Division of Environmental Protection and is operated by Silver State Disposal Services Inc. The 1,202-acre landfill, which opened in 1993, was designed with a refuse capacity of approximately 784 million cubic yards and a



# **EXPLANATION**

\_\_\_\_ Installation Boundary



State Highway



Nellis Terrace Housing Area Boundary

Water Distribution System

Water Distribution System, Nellis Terrace Housing Area



Figure 3-2





--- Installation Boundary



State Highway

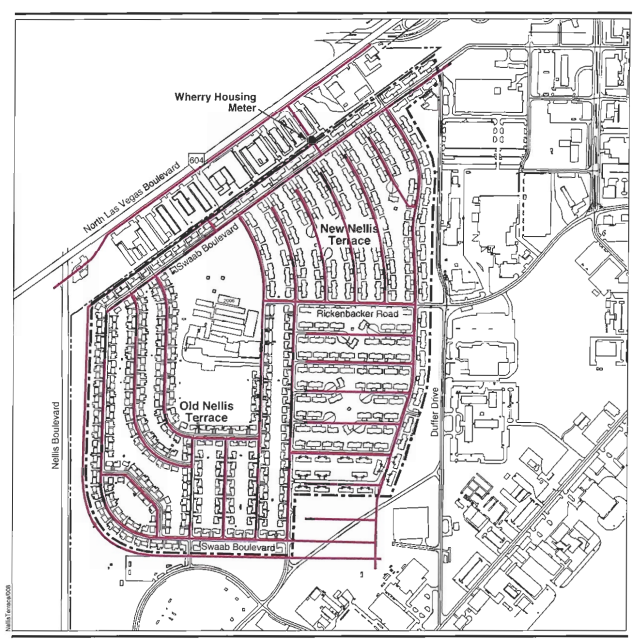
Nellis Terrace Housing Area Boundary

----- Wastewater System

Wastewater System, Nellis Terrace Housing Area



Figure 3-3



# **EXPLANATION**

--- Installation Boundary



State Highway

- - Nellis Terrace Housing Area Boundary

Natural Gas Distribution System

Natural Gas Distribution System, Nellis Terrace Housing Area



Figure 3-4

service life of 85 years. It currently processes approximately 6,940 tons per day of municipal solid waste (Nevada Department of Environmental Protection, 2002).

#### 3.3 HAZARDOUS SUBSTANCES

#### 3.3.1 Hazardous Materials and Petroleum Products

Nellis Air Force Base Plan 19-1, Facility Response Plan incorporates the emergency response requirements of the Clean Water Act (CWA) (as amended by the Oil Pollution Act of 1990), the Clean Air Act, and RCRA into a single document that is formatted as the U.S. EPA's model facility response plan. It also provides emergency response guidance mandated by the Occupational Safety and Health Administration (OSHA). The plan describes the spill prevention, control, and countermeasures procedures implemented and the contingency plan for releases at Nellis AFB (Nellis Air Force Base, 1999).

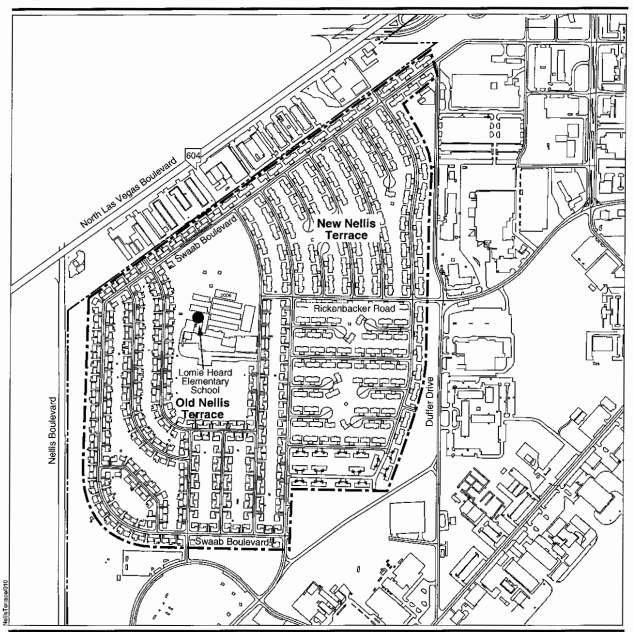
Hazardous substances were noted to be stored within the chiller room of the Lomie Heard Elementary School (Facility 2006) (Figure 3-5). With the exception of small quantities of household hazardous materials (e.g., paints, thinners, household cleaners) stored by residents within the housing units in the Nellis Terrace Housing Area, the school is the only building within the housing area that stores hazardous materials. The substance ChemAqua was stored in small containers approximately 5 gallons in size. Housekeeping practices within the building were noted to be good; no releases of hazardous substances were noted during the VSI.

Petroleum products typically stored at Air Force installations include motor fuels; petroleum, oil, and lubricants (POL); and hydraulic fluid. Household quantities of petroleum products may be stored or utilized within the Nellis Terrace Housing Area (by residents) and the school. There are no buildings within the Nellis Terrace Housing Area that store petroleum products.

Based upon the methodology presented in Chapter 2.0, no evidence of a release was identified during the VSIs and records search; therefore, the Nellis Terrace Housing Area land and facilities are considered Category 1 for hazardous materials and petroleum products. Although storage of hazardous substances was noted at the school, no releases were identified and the site is considered Category 1.

#### 3.3.2 Hazardous and Petroleum Waste

Procedures for management of hazardous waste generated at Nellis AFB are described in the Nellis Air Force Base Plan 12, Hazardous Waste Management Plan (Nellis Air Force Base, 2000a). Hazardous waste is collected at initial accumulation points (IAPs) throughout the base. Waste is then transferred to the 90-day Central Accumulation Site (CAS) in Building 853. Environmental Flight manages the 90-day CAS under the RCRA Part B permit standards. The Defense Reutilization and Marketing Office (DRMO) issues a contract delivery order, a permitted waste contractor determines the appropriate treatment, and



# EXPLANATION

- - - Installation Boundary



State Highway



Nellis Terrace Housing Area Boundary



Hazardous Materials Storage Location

Hazardous Materials Storage Locations, Nellis Terrace Housing Area



Figure 3-5

disposal options and arranges for a licensed transporter to pick up the waste and transport it to a final disposal site (Nellis Air Force Base, 2000a).

No hazardous or petroleum waste is stored within the Nellis Terrace Housing Area. Small quantities of household hazardous or petroleum waste may be generated by residents and the school; however, quantities of waste are minimal, and restrictions and regulations for storage and disposal do not apply. Based upon the methodology presented in Chapter 2.0, no evidence of a release of hazardous or petroleum waste was identified during the VSIs and records search for the Nellis Terrace Housing Area. Therefore, the land and facilities within the housing area are considered Category 1 for hazardous and petroleum waste.

#### 3.4 INSTALLATION RESTORATION PROGRAM

The Installation Restoration Program (IRP) was established to identify, characterize, and remediate CERCLA/RCRA-related contamination on Air Force installations. The program began with a June 1980 DOD Environmental Quality Program Policy Memorandum (DEQPPM 80-6) requiring identification of past hazardous waste disposal sites. The program was designed to evaluate past disposal sites, control the migration of contaminants, and control potential hazards to human health and the environment. The first major investigation under the IRP was initiated at Nellis AFB in April 1982 (Nellis Air Force Base, 2000b). Since the initiation of the IRP, a name change for the program has been directed. The IRP is now referred to as the ERP, based upon terminology used in AFI 32-7020, *Environmental Restoration Program*, dated February 7, 2001. The term ERP is used throughout this document when discussing the program.

There are no ERP or Area of Concern (AOC) sites within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to ERP/AOCs. ERP/AOCs within 1/4 mile of the property are discussed in Section 4.2.1.

#### 3.5 STORAGE TANKS

The following sections describe the findings for storage tanks, including aboveground storage tanks (ASTs), day tanks, and USTs, based on the records search and VSIs. The U.S. EPA has issued federal regulations related to USTs in 40 CFR Parts 280 and 112. ASTs are subject to regulation under the CWA (33 U.S.C. Sections 1251-1578) and the Oil Pollution Act (specifically, 40 CFR Part 112). Operation and construction of ASTs are subject to National Fire Protection Association fire codes and the Uniform Fire Code.

Nellis AFB Plan 16, Aboveground Storage Tanks Management Plan (Headquarters Air Warfare Center, 1999) provides guidance, and assigns responsibility for managing ASTs in accordance with AFI 32-7044, Storage Tank Compliance. The base also maintains a Facility Response Plan, which establishes responsibilities and provides prevention guidelines, as well as contingency plans, for use in the event of a release.

## 3.5.1 Aboveground Storage Tanks

No ASTs were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to ASTs.

## 3.5.2 Underground Storage Tanks

No USTs were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to USTs.

# 3.5.3 Pipelines, Hydrant Fueling, and Transfer Systems

No pipelines, hydrant fueling, or transfer systems were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to pipelines, hydrant fueling, and transfer systems.

#### 3.6 OIL/WATER SEPARATORS

No oil/water separators (OWSs) were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to OWSs.

#### 3.7 PESTICIDES

The pest management program at Nellis AFB utilizes an integrated surveillance and control effort based on the Air Combat Command (ACC) implementation of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, as implemented by DOD Instruction 4150.7, DOD Pest Management Program and AFI 32-1053, Pest Management Program. Pest management procedures are addressed in the Pest Management Plan (Nellis Air Force Base, 2000c). The pest management program, as described in the plan, is reviewed annually.

Pest management is the responsibility of the Pest Management Section personnel. Pest management personnel adhere to the pesticide label directions when handling all pesticides. The Pest Management Section provides treatment for all base buildings and housing areas. Pest Management personnel maintain and monitor files of building and home treatments, including chemicals issued by the Facilities Improvement Center, which dispenses pest control supplies to residents through a self-help program.

Pesticides, herbicides, and insecticides are used on the base to control pest populations. Pest management programs include measures to control health-related pests (e.g., mosquitoes, ticks and fleas, bees and wasps, scorpions, spiders, venomous snakes, lice, mites, chiggers); structural pests (e.g., termites, powder post bettles); general household/nuisance pests (e.g., ants, cockroaches, flies); weed pests (e.g., mixed vegetation, turf diseases, weeds); vertebrate pests (e.g., bats, rodents, gophers, feral animals, coyotes, foxes); and bird pests (e.g., pigeons).

No pesticide mixing, storage areas, or pesticide releases have been identified within the Nellis Terrace Housing Area. According to U.S. EPA and DOD

guidance, property is considered uncontaminated even if routine licensed application of pesticides has occurred (U.S. Environmental Protection Agency, 1994).

However, past routine, licensed application of pesticides has resulted in contamination of the soil within the Nellis Terrrace Housing Area. Chlordane was formerly applied to the soil around building foundations to control termites. Entomology shop records indicate that chlordane was used in the Nellis AFB family housing areas between 1985 and 1988. Records of usage prior to 1985 are not available. Although all uses of chlordane were banned in 1988, it is a persistent bioaccumulative and toxic chemical that is still present in the soils in the family housing areas. Soil samples collected from the Nellis AFB MFH areas in August 2002 were tested for pesticides. Ten samples were collected in the Nellis Terrace Housing Area. The pesticides chlordane, dichlorodiphenyldichloroethane (DDD), dichlorodiphenyldichloroethylene (DDE), dichlorodiphenyltrichloroethane (DDT), dieldrin, endrin, and heptachlor were detected; however, only chlordane was detected in every sample. Chlordane and heptachlor were the only pesticides detected in concentrations exceeding U.S. EPA Region IX residential Preliminary Remediation Goals (PRGs). Chlordane concentrations in five samples (1.7, 1.8, 260, 460, and 580 milligrams per kilogram [mg/kg]) exceeded the PRG of 1.6 mg/kg, and heptachlor and heptachlor epoxide in one sample each (0.4 mg/kg and 1.3 mg/kg, respectively) exceeded their respective PRGs of 0.11 mg/kg and 0.053 mg/kg. PRGs are guidelines and not regulatory standards.

The presence of these pesticides in the soil is not considered to present a concern under current conditions, unless contaminated soils are disturbed, such as by construction activities. Therefore, the facilities within the housing area are considered Category 1 and the land within the housing area is considered Category 3 with respect to pesticides.

#### 3.8 MEDICAL OR BIOHAZARDOUS WASTE

No medical or biohazardous waste storage or generation locations were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to medical or biohazardous waste.

# 3.9 ORDNANCE

No ordnance storage locations or small arms or skeet ranges were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to ordnance.

#### 3.10 RADIOACTIVE WASTE

No generation or storage of radioactive waste was identified within the Nellis Terrace Housing Area; therefore, this property is considered Category 1 for radioactive waste.

#### 3.11 SOLID WASTE

No current of former landfills or other solid waste concerns were identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to solid waste.

## 3.12 GROUNDWATER

The Las Vegas basin contains large groundwater reservoirs. The deep aquifers are pumped for municipal water supplies in most areas of the basin, and provide approximately 17 percent of the water supply for the Las Vegas metropolitan area. Groundwater flow in the Las Vegas Valley is generally from west to east. When groundwater reaches the east side of the basin, the flow turns southerly. The groundwater quality in deeper aquifers is generally good, but becomes poorer in the downgradient direction as it accumulates dissolved minerals. As a result, groundwater in the east and south parts of the valley has relatively high levels of TDS. In some parts of the valley a shallow aquifer has developed from excess irrigation and other types of urban runoff. This shallow aquifer has a high level of TDS, and is not used for potable water. This shallow aquifer does not occur in the Nellis AFB area (Black and Veatch, 2001).

Beneath the base, groundwater within the deeper aquifers flows from the west and the northwest, and then turns south while moving beneath the south and east parts of the base. Volatile organic compound and nitrate contaminants have been identified in the shallow groundwater at some locations on the base. These contaminants have not been found in the deeper aquifers under the base. Groundwater elevations in the North Las Vegas area have risen since 1988 because of recharge through injection wells (Black and Veatch, 2001). No areas of groundwater contamination have been identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to groundwater.

# 3.13 WASTEWATER TREATMENT, COLLECTION, AND DISCHARGE

There are no wastewater pumping stations within the Nellis Terrace Housing Area. The sewer mains within the Nellis Terrace Housing Area generally flow from north to south and connect with mains outside the southeast end of the housing area at Duffer Drive. Figure 3-3 depicts the wastewater system within the Nellis Terrace Housing Area. No septic tanks, grease traps, washracks, or silver recovery units were identified within the Nellis Terrace Housing Area. No wastewater discharge concerns have been identified within the Nellis Terrace Housing Area; therefore, the property is considered Category 1 with respect to wastewater treatment collections and discharge.

#### 3.14 DRINKING WATER QUALITY

Approximately 78 percent of the water used by Nellis AFB is supplied by the SNWA. The remainder of the water comes from on-base wells, except for a small amount of water the hospital and the east side of the base receive from the city of North Las Vegas. SNWA water is treated before it is provided to the base.

The base's well water is chlorinated and then mixed with the SNWA water. SNWA performs testing of water quality and provides the results to Bioenvironmental Engineering. Sampling results indicate that the drinking water on base meets the Safe Drinking Water Act requirements. Therefore, drinking water quality within the Nellis Terrace Housing Area is not a concern.

## 3.15 ASBESTOS-CONTAINING MATERIALS

ACM and ACM abatement are regulated by the U.S. EPA and OSHA. An asbestos and LBP survey, which was conducted in 1993 by the Dynamic Corporation, identified asbestos in the MFH units. The study sampled housing units in the Nellis Terrace and Manch Manor housing areas, which were scheduled for renovation (a total of 91 units). ACM identified by the survey included floor tiles, vinyl sheeting, black mastic under floor tiles, sprayed-on "popcorn" ceiling material, roofing materials, condensate control material located under kitchen sinks, black tar warp on HVAC lines, and weatherproofing/sealant located where carports and houses meet (Dynamic Corporation, 1993).

An ACM survey was conducted in 1994 of one of each housing type on Nellis AFB. This survey included MFH units within the Dunning Circle, Nellis Terrace, and Manch Manor housing areas, and included a total of 37 units. The survey team evaluated a total of 282 materials suspected of containing asbestos, of which 128 were either confirmed to be ACM or assumed to be ACM. These 128 materials included floor tiles, sheet linoleum flooring, textured acoustical ceiling material, sheetrock joint compound, wall coating, pipe insulation, mechanical equipment insulation, transite, and roofing materials. The field survey team collected a total of 665 samples; 156 of these samples were found to be positive or assumed to be positive. The material with the highest percent positive rate was a trowelled-on insulation found under the kitchen sinks in base housing. The survey report noted that no imminent danger situations were encountered during the survey (Galson Corporation, 1994). The building-by-building results of the survey are not available. Based on the survey report, it is assumed that all facilities within Old Nellis Terrace have the potential to contain ACM. The housing units in New Nellis Terrace were constructed from 1996 to 2000. Because of their recent construction dates, these units are not expected to contain ACM. However, no ACM surveys have been conducted in this area; therefore, this information cannot be confirmed.

According to information obtained from the Clark County School District, ACM or material presumed to be ACM has been identified within the Lomie Heard Elementary School. All asbestos-containing floor coverings, surfacing materials, fireproofing, and thermal system insulation that was accessible without the destruction of cabinets, walls, ceilings, or other fixed objects was removed from the school. However, ACM may still be present under cabinets, walls and other fixed objects, inside walls, above ceilings, or in other inaccessible areas (Clark County School District, 2002). Therefore, the Lomie Heard Elementary School has the potential to contain ACM.

### 3.16 POLYCHLORINATED BIPHENYLS

The disposal of PCBs is regulated under the federal Toxic Substances Control Act (TSCA) (15 U.S.C. Section 2601, et seq., as implemented by 40 CFR Part 761), which banned the manufacture and distribution of PCBs, with the exception of PCBs used in enclosed systems. By federal definition, PCB equipment contains 500 ppm PCBs or more, whereas PCB-contaminated equipment contains PCB concentrations equal to or greater than 50 ppm, but less than 500 ppm. The TSCA regulates and the U.S. EPA enforces the removal and disposal of all sources of PCBs containing 50 ppm or more; the regulations are more stringent for PCB equipment than for PCB-contaminated equipment.

As mentioned in Section 3.2.3.1, Nellis AFB (including the Nellis Terrace Housing Area) has met the criteria established by the Air Force as being "PCB-free" (Headquarters Air Combat Command, 1998). Transformers containing concentrations of PCBs greater than 50 ppm have been removed from Nellis AFB. Although Nellis AFB is considered "PCB-free," equipment that contains PCBs may still be present within the installation. PCBs may be present in ballasts of older light fixtures; some transformers with PCB concentrations of less than 50 ppm are also present on base. While not defined as PCB equipment or PCB-contaminated equipment, these items could leak or spill and result in a release of PCBs. No PCB spills have been identified within the Nellis Terrace Housing Area.

#### **3.17 RADON**

Radon is a naturally occurring, colorless, and odorless radioactive gas produced by radioactive decay of naturally occurring uranium. Radon that is present in soil can enter a building through small spaces and openings, accumulating in enclosed areas such as basements. There are no federal or state standards regulating radon exposure at the present time.

Air Force policy requires implementation of the Air Force Radon Assessment and Mitigation Program (RAMP) to determine levels of radon exposure to military personnel and their dependents. The U.S. EPA recommends implementing methods to reduce radon levels in homes where levels are 4 picocuries per liter (pCi/l) or higher.

The RAMP initial screening was performed in 1987/1988. Preliminary sampling was conducted at randomly selected MFH units, dormitories, and child care centers. Only two MFH units in the Nellis Terrace Housing Area exceeded the Air Force-recommended action level of 3.5 pCi/L. Based on the results of the initial screening, Nellis AFB was determined to be a "medium-risk" installation for the occurrence of radon. Based on these initial screening results, Nellis AFB performed a detailed assessment of radon in MFH units in 1990/1991. A total of 23 units with radon levels above the statistically adjusted threshold value of 3.3 pCi/L were identified in the Nellis Terrace and Manch Manor housing areas. These MFH units with elevated radon readings were abated and resampled in 1993/1994. For all but two units, the mitigation was successful in reducing radon levels to less than 4 pCi/L (Department of the Air Force, 1994). However, the

remaining MFH units have either not been sampled or do not have acceptable sample readings available (i.e., test units were removed before sample results were read and reported). Radon levels within these MFH units are not known. Based on these findings, radon could be a potential concern at MFH units that have not been sampled, or do not have acceptable sample results available. Therefore, radon is a potential concern within the Nellis Terrace Housing Area.

The U.S. EPA has prepared a map of radon zones for the United States that assigns each county to one of three zones based on radon potential. Predicted indoor radon levels are highest in Zone 1 and lowest in Zone 3. Clark County, Nevada, is designated as a Zone 3 county. Predicted average indoor radon levels in Zone 3 areas are less then 2 pCi/L. However, radon potential within a county can vary (U.S. Environmental Protection Agency, 2002).

### 3.18 LEAD-BASED PAINT

Human exposure to lead has been determined an adverse health risk by agencies such as OSHA and the U.S. EPA. Sources of exposure to lead are dust, soils, and paint. In 1973, the Consumer Product Safety Commission (CPSC) established a maximum lead content in paint of 0.5 percent by weight in a dry film of newly applied paint. In 1978, under the Consumer Product Safety Act (Public Law [P.L.] 101-608, as implemented by 16 CFR Part 1303), the CPSC lowered the allowable lead level in paint to 0.06 percent. The Act also restricted the use of LBP in nonindustrial facilities. DOD implemented a ban of LBP use in 1978; however, it is possible that facilities constructed prior to or during 1978 may contain LBP.

An LBP survey conducted in 1993 identified LBP in the MFH units. The study sampled housing units in both the Nellis Terrace and Manch Manor housing areas that were scheduled for renovation (a total of 90 units). LBP identified by the survey included exterior trim, exterior walls, and playground equipment (Dynamic Corporation, 1993).

An LBP study of MFH units and the child care and youth centers was conducted in 1994. A total of 169 housing units were included in the survey: 5 units in Dunning Circle, 108 units in Manch Manor, and 56 units in Nellis Terrace. The survey found that approximately 67 percent of the surveyed MFH units tested positive for LBP in at least one surveyed component. LBP was found in 66 percent of the units tested in Nellis Terrace. Components that tested positive in at least one of the tested units include sheetrock ceilings, wood door frames, exterior wood doors and jambs, interior wood door jambs, thresholds, concrete facades, exterior wood soffits, exterior wood trim, exterior block window sills, wood shelves and supports, block walls, and sheetrock walls (Galson Corporation, 1994).

An LBP survey of 51 units in Old Nellis Terrace was conducted in 1998. LBP was found in all MFH units surveyed. Components found to contain LBP included carport posts, ceilings, and rafters; doors and door components; fascias; rafters; stucco and wooden walls; and window components, although not all of these components in each unit contained LBP.

No soil samples were tested for presence of lead from LBP in the Nellis Terrace Housing Area. The results of soil sampling previously conducted in the Manch Manor Housing Area in 1996 indicated that lead levels in all soil samples were well below the Housing and Urban Development (HUD) level of concern of 400 ppm (Confidential Compliance Consultants, 1996). Based on these results, soil sampling for lead from LBP in the Nellis Terrace Housing Area was not conducted, because results would not be expected to exceed the HUD level of concern (Confidential Compliance Consultants, 1998).

Based on the results of the surveys, all housing units within Old Nellis Terrace are expected to contain LBP. The housing units in New Nellis Terrace were constructed from 1996 to 2000. Because they were constructed after the DOD ban on use of LBP in 1978, these units are not be expected to contain LBP.

According to information obtained from the Clark County School District, LBP has been identified within the Lomie Heard Elementary School. LBP sampling was conducted in the library of the school in 1998; sampling results indicated the presence of LBP. The other areas of the school were not included in the survey (Clark County School District, 2002). The Lomie Heard Elementary School, which was constructed in 1951, is expected to contain LBP.

3-20	Environmental Baseline Survey	December 2003
		1007
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## 4.0 FINDINGS FOR ADJACENT PROPERTIES

For the purpose of this EBS, adjacent properties are defined as (1) property adjacent to the Nellis Terrace Housing Area boundaries (i.e., having a contiguous border) and (2) off-base property within 1.0 mile of the Nellis Terrace Housing Area with potential environmental concerns identified through a search of federal and state agency records and databases.

The database search and visual inspection of the identified properties focused on those environmental factors (e.g., USTs, hazardous materials handling practices) that could result in potential contamination of the property associated with the Nellis Terrace Housing Area from activities occurring on the adjacent property.

### 4.1 LAND USES

Inspection of adjacent property involved visual surveys from base property or public roadways and a review of recent aerial photographs. Properties adjacent to the Nellis Terrace Housing Area include base property to the east and south of the housing area. Commercial and residential areas are to the north, west, and southwest of the housing area. There are several stores, a gas station, hotel, church, and an apartment complex to the north and west of the housing area. Several mobile home parks are situated to the southwest.

## 4.2 SURVEY OF ADJACENT PROPERTIES

## 4.2.1 On-Base Properties

Three ERP sites (FT-18, ST-45, and RW-31) are situated within 1/4 mile of the Nellis Terrace Housing Area property. ERP Site FT-18 (Fire Training Area) is the site of a reported fire training area. The site is suspected to be situated under the parking lot of the commissary (Building 603). The report of the site was not substantiated and no evidence of its exact location could be found. If a release of materials from FT-18 had occurred, the contaminants would be monitored as part of the groundwater monitoring at ERP Site ST-45, which is situated downgradient of the reported fire training area. The site has been recommended for closure (Department of the Air Force, 2000).

ERP Site ST-45 (Fuel Spill) was formerly designated as AOC 1. It is situated at the car care center (Building 606) on the northwest corner of Rickenbacker Road and Washington Boulevard, approximately 1,200 feet south of the Dunning Circle Housing Area. USTs containing fuel for the gasoline station were originally installed in 1962. The USTs were abandoned when new USTs were installed in 1976. In 1993, during removal of the 1976 USTs, subsurface contamination was discovered. Investigations of soil and groundwater were initiated in 1993 and groundwater monitoring has been ongoing since 1997. A soil vapor extraction system to remediate gasoline-contaminated soils at the site and a biosparging system to remediate gasoline-contaminated groundwater have been installed at the service station (Department of the Air Force, 2001).

ERP Site RW-31 (Disposal Pit) is a site of a potential radioactive waste disposal pit. The site was reported to be an auger pit where 2-3 gallons of radioactive waste were disposed of in 1960. Its reported location is now covered by a concrete aircraft parking apron. A radioactivity survey of the area did not detect any elevated readings of radioactivity. Because no evidence of contamination was found, no further action was recommended (Nellis Air Force Base, 1994). A no further action decision document has been signed by the Nevada Department of Environmental Protection.

Although the area of contamination extends within the 1/4 mile radius of the Nellis Terrace Housing Area, it does not affect the Nellis Terrace Housing Area property. Based on the location of these sites and ongoing remediation of contamination, the sites are not expected to prohibit lease of the property or transfer of the housing units. The ERP sites have not affected, and are not anticipated to affect, the Nellis Terrace Housing Area property. The ERP sites within 1/4 mile of the Nellis Terrace Housing Area are summarized in Table 4-1 and shown on Figure 4-1.

Table 4-1. ERP/AOC Sites within 1/4 Mile of the Nellis Terrace Housing Area

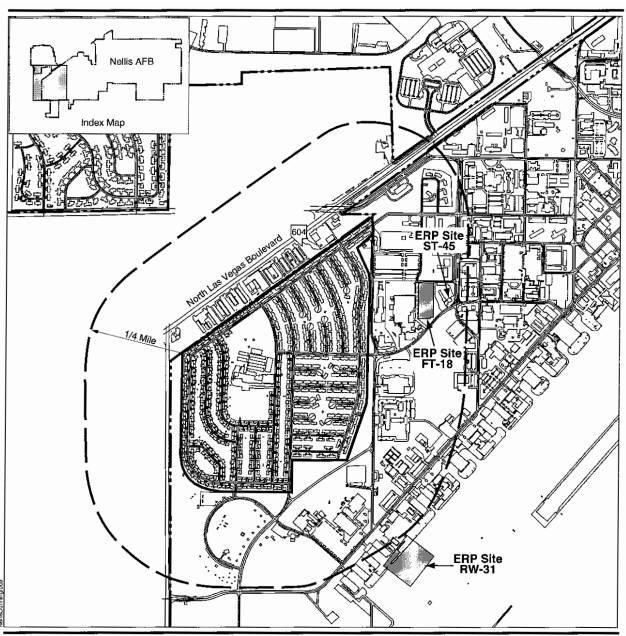
	IDIO T II LINI IACO	JICOO WICHINI II TO THING	Of the Hellie	cirace riousing Area
ERP		Material	Dates of	
Site ID	Description	Disposed	Operation	Status
ERP Site FT-18	Fire Training Area	Suspected former fire training area	Unknown	Report unsubstantiated; site recommended for closure
ERP Site ST-45	Fuel Spill	Fuel spill	1962-1976	Soil vapor extraction system and biosparging system installed to remediate gasoline-contaminated soil and groundwater
ERP Site RW-31	Disposal Pit	Potential radioactive waste disposal pit	1960	Radioactivity survey conducted; did not detect elevated readings of radioactivity. Site requires no further action

ERP = Environmental Restoration Program

Source: Department of the Air Force, 2000, 2001; Nellis Air Force Base, 1994.

## 4.2.2 Off-Base Properties

The records search conducted for this EBS, discussed in Section 4.3, identified a leaking UST (Site #46) approximately 1/4 mile south of the southwest corner of the Nellis Terrace Housing Area. The gasoline release was reported on December 10, 2001. Soil contamination has been identified at the site; however, the specific amount released from the UST is not known. Based on the distance from the Nellis Terrace Housing Area and the general groundwater flow for the region (west to east), this site is not expected to affect the property.





--- Installation Boundary



State Highway

Nellis Terrace Housing Area Boundary



1/4 Mile Quantity Distance



ERP/AOC Sites



ERP/AOC Sites Within 1/4 mile of the Nellis Terrace Housing Area

Figure 4-1

## 4.3 DATABASE SEARCH

Records maintained by federal and state agencies were searched to identify reported sites storing hazardous materials and/or generating hazardous waste in the vicinity of the Nellis Terrace Housing Area. These records included locations of facilities with USTs, facilities with leaking USTs, and uncontrolled or abandoned hazardous waste sites. The agency records search consisted of a review of computerized federal and state environmental compliance databases.

The search of federal and state databases was performed in February 2002 for the Nellis Terrace Housing Area (Environmental Data Resources, Inc., 2002) (Appendix F). A list and descriptions of the databases included in the search are presented in Table 4-2; distances searched for each database are also provided. A summary of database sites identified adjacent to the Nellis Terrace Housing Area is provided in Table 4-3. A total of 47 adjacent sites were identified within the respective search area for the databases (Figure 4-2). A breakdown of the sites identified is listed below:

### Federal Database

- Resource Conservation and Recovery Information System Small Quantity Generator (RCRIS-SQG): Four RCRIS-SQG sites were identified
- Resource Conservation and Recovery Information System Large Quantity Generator (RCRIS-LQG): Six RCRIS-LQG sites were identified.
- Facility Index System (FINDS): Seven FINDS sites were identified in the U.S. EPA database that provides facility-specific information and sources of other available data.
- Emergency Response Notification System (ERNS): Eleven sites had ERNS records for reported releases of oil and hazardous substances.

### State Database

- USTs: A total of 26 sites have USTs registered with the Nevada Department of Conservation and Natural Resources (DCNR).
- Leaking USTs (LUST): Of the 27 UST sites, 2 had reported LUSTs
- Solid Waste Facilities/Landfill Sites (SWF/LF): One landfill was identified.
- State Hazardous Waste Site (SHWS): Seven SHWS sites were identified where cleanup activities are planned.
- Facility and Manifest Data (HAZNET): Two HAZNET sites are listed as having generated liquid hazardous waste that required proper disposal.

# Table 4-2. Federal and State Databases Page 1 of 2

	Page 1 of 2	
Database	Description	Search Distance (miles)
Federal Databases		
National Priorities List (NPL)	A U.S. Environmental Protection Agency (EPA) listing of uncontrolled or abandoned hazardous waste sites. The list, also known as the Superfund List, is primarily based on a score that the site receives from the U.S. EPA's Hazardous Ranking System. These sites are targeted for possible long-term remedial action under the Superfund Act.	1.0
Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	A compilation of known and suspected uncontrolled or abandoned hazardous waste sites. These sites have been or are being investigated by the U.S. EPA for the release or threatened release of hazardous substances. Once a site is placed on CERCLIS, it may be subjected to several levels of review and evaluation, and ultimately placed on the NPL.	0.5
PCB Activity Database System (PADS)	PADS identifies generators, transporters, commercial stores, and/or brokers and disposers of PCBs that are required to notify the U.S. EPA of such activities.	1.0
Hazardous Materials Information Reporting System (HMIRS)	The HMIRS database contains information regarding hazardous materials spill incidents that were reported to the Department of Transportation.	
Toxic Release Inventory System (TRIS)	The TRIS database contains information on the individual release and/or transfer of toxic chemicals.	
Resource Conservation and Recovery Information System (RCRIS) Treatment, Storage, and Disposal (TSD) Facilities	A database containing information pertaining to those facilities that treat, store, or dispose of hazardous waste.	1.0
RCRIS Large-Quantity Generator (RCRIS-LQG)	A database of information pertaining to those facilities that either generate more than 1,000 kilograms (kg) of hazardous waste per month or meet other applicable requirements of the Resource Conservation and Recovery Act (RCRA).	0.125
RCRIS Small-Quantity Generator (RCRIS-SQG)	A database of information pertaining to those facilities that generate between 100 and 1,000 kg of hazardous waste per month or meet other applicable requirements of RCRA.	0.125
RCRA Administrative Action Tracking System (RAATS)	A database that contains records based on enforcement actions issued under RCRA pertaining to major violators, including administrative actions brought by the U.S. EPA.	1.0
Facility Index System (FINDS)	A U.S. EPA database containing both facility information and pointers to other sources of information that contain more detail.	1.0

Table 4-2. Federal and State Databases
Page 2 of 2

	Fage 2 01 2	
Database	Description	Search Distance (miles)
Federal Databases (continued)		(111100)
Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)/Toxic Substances Control Act (TSCA) Tracking System (FTTS)	A database that tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA, and Emergency Planning and Community Right-to-Know Act.	
Corrective Action (CORRACTS)	A database of RCRA facilities undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from an RCRA facility. Corrective actions may be required beyond a facility's boundary, and can be required regardless of when the release occurred, even if it predates RCRA.	1.0
Emergency Response Notification System (ERNS)	A database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the U.S. EPA, the U.S. Coast Guard, the National Response Center, and the Department of Transportation.	0.125
State Databases		
Underground Storage Tanks (UST)	A database of information on USTs containing petroleum products registered with the Nevada Department of Conservation and Natural Resources.	0.25
Leaking Underground Storage Tanks (LUST)	A database of information on those USTs for which a leak has been reported to the Nevada Department of Conservation and Natural Resources.	0.5
Aboveground Storage Tanks (AST)	A database of information on ASTs containing petroleum products registered with the Nevada Department of Conservation and Natural Resources.	0.25
Solid Waste Facilities/Landfill Sites (SWF/LF)	An inventory of solid waste disposal facilities or landfills maintained by the Nevada Department of Conservation and Natural Resources. These sites may be active or inactive facilities.	0.5
State Hazardous Waste Sites (SHWS)	SHWS records are the state equivalent of CERCLIS. These sites may or may not also be listed on the federal CERCLIS list. This database identifies sites planned for cleanup using state funds and sites where cleanup will be paid for by potentially responsible parties.	1.0
Facility and Manifest Data (HAZNET)  = No specific search distance spe	A database of information extracted from copies of hazardous waste manifests received each year by the California Department of Toxic Substances Control.	0.25

No specific search distance specified.

Table 4-3. Database Sites – Nellis Terrace Housing Area

		Page 1 of 3	(0)
_ID#	Name	Address	Type of Site <sup>(a)</sup>
1	CALNEV Pipeline Company	5049 N. Sloan Lane Las Vegas, NV 89115	FINDS, RCRIS-LQG, UST, CA HAZNET, SHWS, ERNS
2	Former Texaco Site – Las Vegas Storage Terminal	5049 N. Sloan Lane Las Vegas, NV 89115	UST
3	Equilon Las Vegas Sales Terminal	5049-B N. Sloan Lane Las Vegas, NV 89115	FINDS RCRIS-LQG
4	IX Rebel Oil Company	5054 N. Sloan Lane Las Vegas, NV 89115	HAZNET
5	Phillips Petroleum Company – Las Vegas Terminal	5054 N. Sloan Lane Las Vegas, NV 89115	FINDS, RCRIS-LQG
6	CALNEV Pipeline Company/Texaco	5056 N. Sloan Lane Las Vegas, NV 89115	SHWS
7	Nevada Recycling, Inc.	5000 Range Road Las Vegas, NV 89115	SHWS
8	Silver Dollar Recycling	5000 Range Road Las Vegas, NV 89115	UST
9	Fredrickson Tank Lines	4915 N. Sloan Lane Las Vegas, NV	SHWS
10	Chevron Las Vegas Terminal #1001744	4950 N. Sloan Lane Las Vegas, NV 89115	UST, ERNS
11	Drive a Junk	4465 N. Las Vegas Boulevard Las Vegas, NV 89115	RCRIS-SQG, FINDS
12	Immerson Dry Cleaners	4350 Las Vegas Las Vegas, NV 89115	FINDS, RCRIS-LQG
13	7-Eleven #18198	4395 N. Las Vegas Boulevard Las Vegas, NV	LUST, UST
14	Sprint Central Telephone	4243 N. Las Vegas Boulevard North Las Vegas, NV 89115	SHWS, UST
15	7-Eleven #32130	4728 W. Craig Road Las Vegas, NV 89125	UST
16	Ferrari's Car Wash	4895 E. Craig Road Las Vegas, NV 89115	UST
17	Gas N Let	4180 Las Vegas Boulevard North Las Vegas, NV 89115	UST
18	Nellis AFB, Facility #61647	4551 Devlin Drive Nellis AFB, NV 89191	UST
19	Nellis AFB, Facility #940	4551 Devlin Drive Nellis AFB, NV 89191	UST
20	Nellis AFB, Facility #890	4551 Devlin Drive Nellis AFB, NV 89191	UST
21	Nellis AFB, Facility #10322	4551 Devlin Drive Nellis AFB, NV 89191	UST

Table 4-3. Database Sites – Nellis Terrace Housing Area Page 2 of 3

		Page 2 of 3	
ID#	Name	Address	Type of Site <sup>(a)</sup>
22	Nellis AFB, Facility #2000	4551 Devlin Drive Nellis AFB, NV 89191	UST
23	Nellis AFB, Facility #2060	4551 Devlin Drive Nellis AFB, NV 89191	UST
24	Nellis AFB	4551 Devlin Drive Nellis AFB, NV 89191	UST, SHWS, ERNS
25	Nellis AFB, Facility #831	4551 Devlin Drive Nellis AFB, NV 89191	UST
26	Nellis AFB, Facility #490	4551 Devlin Drive Nellis AFB, NV 89191	UST
27	Nellis AFB, Facility #606	4551 Devlin Drive Nellis AFB, NV 89191	UST
28	Nellis AFB, Facility #460	4551 Devlin Drive Nellis AFB, NV 89191	UST
29	Nellis AFB, Landfill #4	4551 Devlin Drive Nellis AFB, NV 89191	SWF/LF
30	Nellis AFB, Facility #939	4551 Devlin Drive Nellis AFB, NV 89191	UST
31	Nellis AFB, Facility #941	4551 Devlin Drive Nellis AFB, NV 89191	UST, ERNS
32	Nellis AFB, Facility #814	4551 Devlin Drive Nellis AFB, NV 89191	UST
33	Nellis AFB Facility #2814	4551 Devlin Drive Nellis AFB, NV 89191	UST
34	Nellis AFB, Building 8H	4551 Devlin Drive Nellis AFB, NV 89191	ERNS
35	Nellis AFB, East Side of Runway	4551 Devlin Drive Nellis AFB, NV 89191	ERNS
36	Nellis AFB Auto Hobby Shop, Facility #840	Facility #840 Nellis AFB, NV 89191	RCRIS-SQG, FINDS
37	Nellis AFB, Facility #448	Facility #448 Nellis AFB, NV 89191	RCRIS-LQG
38	Ford Aerospace	Area III, Facility 1020 Nellis AFB, NV 89191	RCRIS-SQG
39	Nellis AFB, Aircraft Parking Apron	Aircraft Parking Apron Nellis AFB, NV 89191	ERNS
40	Nellis AFB, Tarmack	Tarmack Nellis AFB, NV 89191	ERNS
41	Nellis AFB FWC/EV	Nellis AFB Nellis AFB, NV 89191	ERNS
42	Nellis AFB, Facility #810	Facility #810 Nellis AFB, NV 89191	ERNS
43	N/A	3781 Las Vegas Boulevard Las Vegas, NV	ERNS

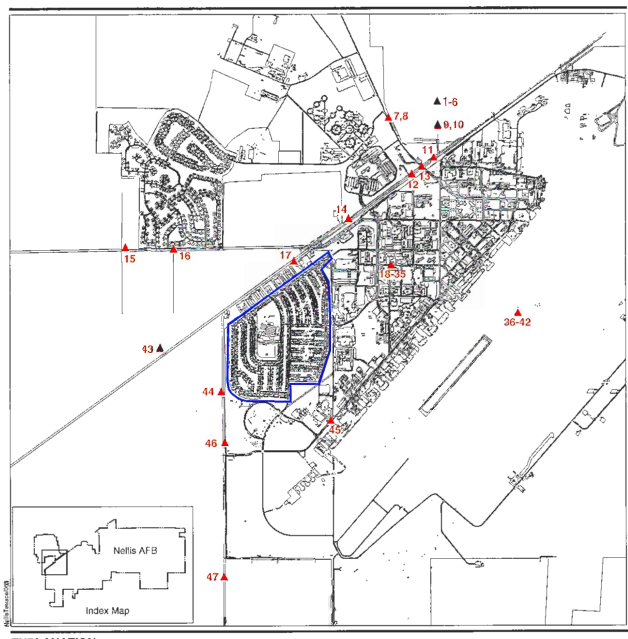
Table 4-3. Database Sites – Nellis Terrace Housing Area Page 3 of 3

ID#	Name	Address	Type of Site <sup>(a)</sup>
44	New Nellis Thrifty Mart	3735 N. Nellis Boulevard Las Vegas, NV 89115	UST
45	USAF Nellis Range Complex	3770 Duffer Drive Nellis AFB, NV 89191	RCRIS-LQG
46	7-Eleven #15449	3589 N. Nellis Boulevard Las Vegas, NV	LUST, UST
47	Quick's Radiator & Muffler #2	3071 N. Nellis Boulevard Las Vegas, NV	SHWS, RCRIS-SQG, FINDS

Note:

(a) Refer to Table 4-2 for list of databases searched to identify type of site.

N/A = not available





Installation Boundary State Highway

Nellis Terrace Housing Area

Database Sites

Database Sites, Nellis Terrace Housing Area



Figure 4-2

## 5.0 APPLICABLE REGULATORY COMPLIANCE ISSUES

## 5.1 LIST OF COMPLIANCE ISSUES

There are no ERP sites or AOCs on the Nellis Terrace Housing Area property; therefore, no CERCLA compliance issues are known to be present on the subject property.

## 5.2 DESCRIPTION OF CORRECTIVE ACTIONS

No corrective actions have been identified for the Nellis Terrace Housing Area property.

## 5.3 ESTIMATES OF VARIOUS ALTERNATIVES

This section not used.

5-2	Environmental Baseline Survey	December 2003
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## 6.0 CONCLUSIONS

### 6.1 FACILITY MATRIX

Facilities within the Nellis Terrace Housing Area were inventoried and assessed to identify specific facility characteristics and potential environmental concerns. The Nellis Terrace Housing Area includes 679 MFH units, 148 family housing storage units, and the Lomie Heard Elementary School. A representative sample of MFH units and nonresidential facilities (i.e., Lomie Heard Elementary School) received a VSI to verify characteristics or features identified during the records search, and to identify other environmental concerns. A list of facilities considered in this EBS summarizing key characteristics and facility-specific information is presented in Table 6-1. The information presented in Table 6-1 was derived from the Real Property Accountable Records, information from Civil Engineer personnel, and information presented in Chapter 3.0 of this report.

Land and facilities within the Nellis Terrace Housing Area were classified into categories based on the findings of this EBS. Land and facilities were categorized independent of each other, because of the different real estate transaction associated with each. The ownership of the land will be retained by the Air Force and leased to a private contractor; the facilities will be transferred by deed to the contractor. Specific property categorization for facilities within the Nellis Terrace Housing Area is presented in Table 6-1.

## 6.2 PROPERTY CATEGORIES

Areas where no past or present release or disposal of hazardous or petroleum substances were identified are considered to be Category 1. Category 2 through 7 properties were identified based upon the methodology presented in Chapter 2.0. The Nellis Terrace Housing Area facilities are considered Category 1. The Nellis Terrace Housing Area land is considered Category 3 because of the presence of pesticides in the soil, as discussed in Section 3.7. No Category 2, 4, 5, 6, or 7 property was identified.

### 6.3 RESOURCES MAP

No resource factors have been identified within the Nellis Terrace Housing Area property; therefore, a resources map has not been included in this EBS.

## 6.4 DATA GAPS

VSIs were not conducted for all facilities within the Nellis Terrace Housing Area. Nonresidential facilities (i.e., Lomie Heard Elementary School) and a representative sample of residential units received a VSI.

Facility-specific ACM and LBP survey findings were not available. Therefore, facility-specific findings for ACM and LBP cannot be presented in this EBS. In addition, no ACM surveys have been conducted at facilities within New Nellis Terrace.

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 1 of 34

					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage (gross)	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
2006 Lomie Heard Elementary School <sup>(b)</sup>	1951	62212		Н				U	Υ	VSI conducted in November 2001	1
4008 Family Housing, Wherry	1954	1589						Y	X		1
4009 Family Housing, Wherry	1954	1589			-			Y	X		1
4010 Family Housing, Wherry	1954	1589	·					Y	X		1
4011 Family Housing, Wherry	1954	1589						Υ	Х		1
4012 Family Housing, Wherry	1954	1133						Υ	Х		1
4013 Family Housing, Wherry	1954	1133						Υ	Х		1
4014 Family Housing, Wherry	1954	1133						Υ	Х		1
4016 Family Housing, Wherry	1954	1133		.,	· ·			Y	Х		1
4017 Family Housing, Wherry	1954	1133						Υ	X		1
4018 Family Housing, Wherry	1954	1133		,				Υ	Х	3.18	1
4019 Family Housing, Wherry	1954	1133						Υ	X		1
4020 Family Housing, Wherry	1954	1133						Υ	Х	,	1
4021 Family Housing, Wherry	1954	1133						Υ	X		1
4022 Family Housing, Wherry	1954	1263						Υ	X		1
4023 Family Housing, Wherry	1954	1133	•	.,				Υ	Х		1
4024 Family Housing, Wherry	1954	1133						Y	Х		1
4025 Family Housing, Wherry	1954	1133	*					Y	Х		1
4026 Family Housing, Wherry	1954	1133						Υ	X		1
4027 Family Housing, Wherry	1954	1133						Υ	Х		1
4029 Family Housing, Wherry	1954	1263						Y	Х		1
4030 Family Housing, Wherry	1954	1263						Υ Υ	Х		1
4031 Family Housing, Wherry	1954	1263				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Y	Х		1
4032 Family Housing, Wherry	1954	1263						Υ	Х		1
4033 Family Housing, Wherry	1954	1263						Y	Х		1
4034 Family Housing, Wherry	1954	1263	- 7					Y	X		1
4035 Family Housing, Wherry	1954	1263	,,,,,					Υ	X		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 2 of 34

					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
4036 Family Housing, Wherry	1954	1263					,	Y	X		1
4037 Family Housing, Wherry	1954	1263						Y	X	-18	1
4038 Family Housing, Wherry	1954	1267						Y	X		1
4039 Family Housing, Wherry	1954	1267						Y	X		1
4040 Family Housing, Wherry	1954	1138						Y	X		1
4041 Family Housing, Wherry	1954	1138						Y	х	,,	1
4042 Family Housing, Wherry	1954	1267			-/-			Y	х	·	1
4043 Family Housing, Wherry	1954	1138						Y	X		1
4044 Family Housing, Wherry	1954	1138		-				Υ	X		1
4045 Family Housing, Wherry	1954	1138						Υ	Х	-	1
4070 Family Housing, Wherry	1954	1138						Y	X		1
4071 Family Housing, Wherry	1954	1267	*/	101-				Y	Х		1
4072 Family Housing, Wherry	1954	1138	,					Y	X	- Mill	1
4073 Family Housing, Wherry	1954	1267	10.0	,	,,			Y	Х		1
4074 Family Housing, Wherry	1954	1138	4					Υ	х		1
4075 Family Housing, Wherry	1954	1160					- **	Υ	X		1
4076 Family Housing, Wherry	1954	1138			,,			Y	X		1
4077 Family Housing, Wherry	1954	1069	11.					Y	х		1
4078 Family Housing, Wherry	1954	1138		-				Υ	х		1
4079 Family Housing, Wherry	1954	1160		. "				Υ	Х		1
4080 Family Housing, Wherry	1954	1267			10.	_		Υ	х		1
4081 Family Housing, Wherry	1954	1069	VI-an					Y	X		1
4082 Family Housing, Wherry	1954	1267						Y	X		1
4083 Family Housing, Wherry	1954	1299			,			Y	X		1
4084 Family Housing, Wherry	1954	1138						Υ	Х		1
4085 Family Housing, Wherry	1954	1160	,				2.00	Υ	Х		1
4086 Family Housing, Wherry	1954	1138						Y	Х		1
4087 Family Housing, Wherry	1954	1069		-				Υ	Х	,	1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 3 of 34

					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4088 Family Housing, Wherry	1954	1069						Y	Х		1
4089 Family Housing, Wherry	1954	1160						Y	Х		1
4110 Family Housing, Wherry	1954	1160						Y	Х		1
4111 Family Housing, Wherry	1954	1069			·	`		Υ	Х		1
4112 Family Housing, Wherry	1954	1299						Y	Х		1
4113 Family Housing, Wherry	1954	1160						Y	Х		1
4114 Family Housing, Wherry	1954	1069						Υ	Х		1
4115 Family Housing, Wherry	1954	1138						Y	Х		1
4116 Family Housing, Wherry	1954	1069					,	Υ	Х		1
4117 Family Housing, Wherry	1954	1160						Υ	Х		1
4118 Family Housing, Wherry	1954	1160						Υ	X		1
4119 Family Housing, Wherry	1954	1160						Υ	Х		1
4120 Family Housing, Wherry	1954	1299						Υ	Х		1
4121 Family Housing, Wherry	1954	1299	·				·	Υ	Х		1
4122 Family Housing, Wherry	1954	1160		-				Y	Х		1
4123 Family Housing, Wherry	1954	1069						Υ	Х		1
4124 Family Housing, Wherry	1954	1299	.,,		***	_		Y	х		1
4125 Family Housing, Wherry	1954	1160						Y	Х		1
4126 Family Housing, Wherry	1954	1160						Y	X		1
4127 Family Housing, Wherry	1954	1160						Y	X		1
4128 Family Housing, Wherry	1954	1069	_,					Y	х		1
4129 Family Housing, Wherry	1954	1160						Υ	Х		1
4130 Family Housing, Wherry	1954	1160						Υ	Х		1
4131 Family Housing, Wherry	1954	1069						Y	Х	<u> </u>	1
4156 Family Housing, Wheny	1954	1069		.,				Y	Х		1
4157 Family Housing, Wherry	1954	1069						Υ	Х		1
4158 Family Housing, Wherry	1954	1069						Y	Х		1
4159 Family Housing, Wherry	1954	1456		^				Υ	X	<del>.</del>	1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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		-			Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4160 Family Housing, Wherry	1954	1456						Y	X		1
4161 Family Housing, Wherry	1954	1456						Υ	Х	<del></del>	1
4162 Family Housing, Wherry	1954	1160						Υ	Х		1
4163 Family Housing, Wherry	1954	1069						Υ	Х		1
4164 Family Housing, Wherry	1954	1456			•		·	Y	X		1
4165 Family Housing, Wherry	1954	1069						Y	X		1
4166 Family Housing, Wherry	1954	1160					<u>-</u>	Y	X		1
4167 Family Housing, Wherry	1954	1069	.,					Y	X		1
4168 Family Housing, Wherry	1954	1456				~		Y	Х		1
4169 Family Housing, Wherry	1954	1456	•					Y	Х		1
4170 Family Housing, Wherry	1954	1160		~				Υ	Х		1
4171 Family Housing, Wherry	1954	1069					-	Y	Х	<del>-</del>	1
4172 Family Housing, Wherry	1954	1069						Y	X	J. V	1
4173 Family Housing, Wherry	1954	1456						Υ	X		1
4174 Family Housing, Wherry	1954	1069	,					Y	Х		1
4175 Family Housing, Wherry	1954	1160		-				Υ	Х		1
4176 Family Housing, Wherry	1954	1456						Y	Х		1
4177 Family Housing, Wherry	1954	1456						Y	X		1
4178 Family Housing, Wherry	1954	1069						Υ	X		1
4179 Family Housing, Wherry	1954	1160						Y	Х		1
4180 Family Housing, Wherry	1954	1069	VII		~			Y	Х		1
4181 Family Housing, Wherry	1954	1069				<u> </u>		Y	Х		1
4182 Family Housing, Wherry	1954	1160	-			<u> </u>	,,	Y	Х		1
4183 Family Housing, Wherry	1954	1069						Ý	Х	41"	1
4185 Family Housing, Wherry	1954	1456	,-					Y	х		1
4186 Family Housing, Wherry	1954	1160						Y	Х		1
4187 Family Housing, Wherry	1954	1160	,					Υ	Х		1
4188 Family Housing, Wherry	1954	1299		^			``	Y	Х		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	nks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4189 Family Housing, Wherry	1954	1160			-	T."		Y	Х	· · · · · · · · · · · · · · · · · · ·	1
4190 Family Housing, Wherry	1954	1160					~~	Y	X	Art •	1
4191 Family Housing, Wherry	1954	1456				-,,.		Y	Х	·	1
4193 Family Housing, Wherry	1954	1069						Y	х		1
4194 Family Housing, Wherry	1954	1 <b>1</b> 60	- A				-	Y	X		1
4195 Family Housing, Wherry	1954	1160					·	Y	X		1
4196 Family Housing, Wherry	1954	1138						Y	X		1
4197 Family Housing, Wherry	1954	1069						Y	Х		1
4198 Family Housing, Wherry	1954	1267						Y	Х		1
4199 Family Housing, Wherry	1954	1299		,				Υ	Х	n-1	1
4200 Family Housing, Wherry	1954	1138	-					Υ	Х		1
4201 Family Housing, Wherry	1954	1138	-					Υ	Х		1
4202 Family Housing, Wherry	1954	1138			¥			Υ	Х		1
4203 Family Housing, Wherry	1954	1138					-	Y	Х		1
4204 Family Housing, Wherry	1954	1267	·-					Υ	Х		1
4205 Family Housing, Wherry	1954	1138		-				Υ	Х		1
4206 Family Housing, Wherry	1954	1267						Υ	Х		1
4207 Family Housing, Wherry	1954	1138		-		-		Y	Х	1,	1
4208 Family Housing, Wherry	1954	1138						Y	х		1
4209 Family Housing, Wherry	1954	1267					·	Y	X		1
4210 Family Housing, Wherry	1954	1138						Y	X		1
4211 Family Housing, Wherry	1954	1267						Y	Х		1
4212 Family Housing, Wherry	1954	1138						Y	Х		1
4213 Family Housing, Wherry	1954	1138						Y	Х		1
4214 Family Housing, Wherry	1954	1267	, .				, ,	Y	X		1
4215 Family Housing, Wherry	1954	1267						Y	Х	-0-	1
4216 Family Housing, Wherry	1954	1138						Y	Х		1
4217 Family Housing, Wherry	1954	1138						Y	Х	,	1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage T	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4218 Family Housing, Wherry	1954	1138						Y	X		1
4219 Family Housing, Wherry	1954	1138						Y	Х		1
4220 Family Housing, Wherry	1954	1138						Y	Х		1
4221 Family Housing, Wherry	1954	1138						Y	Х		1
4222 Family Housing, Wherry	1954	1138			, ,			Y	X		1
4223 Family Housing, Wherry	1954	1138						Y	Х		1
4224 Family Housing, Wherry	1954	1267					4,00	Y	X		1
4225 Family Housing, Wherry	1954	1138	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·				Υ	Х		1
4226 Family Housing, Wherry	1954	1138						Y	Х		1
4227 Family Housing, Wherry	1954	1267	-					Y	Х		1
4255 Family Housing, Wherry	1954	1263						Y	Х	.,-	1
4256 Family Housing, Wherry	1954	1133	-					Y	Х		1
4257 Family Housing, Wherry	1954	1263					**	Y	х		1
4258 Family Housing, Wherry	1954	1263	·	-				Υ	х		1
4259 Family Housing, Wherry	1954	1133						Y	Х		1
4260 Family Housing, Wherry	1954	1263		Ü				Y	Х		1
4262 Family Housing, Wherry	1954	1133						Y	х		1
4263 Family Housing, Wherry	1954	1263	-					Y	X		1
4264 Family Housing, Wherry	1954	1263						Y	Х		1
4265 Family Housing, Wherry	1954	1133						Y	X	.,	
4266 Family Housing, Wherry	1954	1263	16-1	-				Y	X		1
4267 Family Housing, Wherry	1954	1133						Y	Х		1
4268 Family Housing, Wherry	1954	1263						Y	Х		1
4269 Family Housing, Wherry	1954	1263	,			ţ,		Y	Х		1
4270 Family Housing, Wherry	1954	1133						Y	X		1
4271 Family Housing, Wherry	1954	1133						Y	х		1
4272 Family Housing, Wherry	1954	1133					47*	Υ	Х		1
4273 Family Housing, Wherry	1954	1133	1,14	,				Υ	X	4,**	1

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					Storage Ta	nks/OWSs/S	Septic Tanks		[		
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4274 Family Housing, Wherry	1954	1263	,		,			Y	Х		1
4275 Family Housing, Wherry	1954	1133						Y	Х	VSI conducted in November 2001	1
4276 Family Housing, Wherry	1954	1133				· · ·		Υ	X		1
4277 Family Housing, Wherry	1954	1263				_		Y	Х		1
4278 Family Housing, Wherry	1954	1133	~					Y	Х		1
4279 Family Housing, Wherry	1954	1267						Y	Х	"	1
4592 Family Housing, Wherry	1954	1160		~			,	Y	Х		1
4593 Family Housing, Wherry	1954	1069						Y	Х		1
4594 Family Housing, Wherry	1954	1160	.,,					Y	X		1
4595 Family Housing, Wherry	1954	1456						Y	X		1
4596 Family Housing, Wherry	1954	1160			,			Υ	X		1
4597 Family Housing, Wherry	1954	1069	.,,-					Υ	Х		1
4598 Family Housing, Wherry	1954	1160			-			Υ	X		1
4599 Family Housing, Wherry	1954	1456						Υ	X		1
4600 Family Housing, Wherry	1954	1069						Y	X		1
4601 Family Housing, Wherry	1954	1069					,,	Ý	X		1
4602 Family Housing, Wherry	1954	1456			-		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Υ	X		1
4603 Family Housing, Wherry	1954	1456						Y	X		1
4604 Family Housing, Wherry	1954	1160						Y	X		1
4605 Family Housing, Wherry	1954	1160						Υ	Х		1
4606 Family Housing, Wherry	1954	1456	,,		*			Y	X		1
4607 Family Housing, Wherry	1954	1160						Υ	X		1
4608 Family Housing, Wherry	1954	1069						Y	Х		1
4609 Family Housing, Wherry	1954	1160	·					Υ	X		1
4610 Family Housing, Wherry	1954	1456						Y	X		1
4611 Family Housing, Wherry	1954	1160						Υ	Х		1
4612 Family Housing, Wherry	1954	1456						Υ	X		1
4613 Family Housing, Wherry	1954	1160	, .	,,, 1.		-		Y	X		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB Page 8 of 34

	T			]	Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
4614 Family Housing, Wherry	1954	1069						Υ	X		1
4615 Family Housing, Wherry	1954	1456						Y	Х		1
4616 Family Housing, Wherry	1954	1069						Y	Х		1
4617 Family Housing, Wherry	1954	1160						Υ	Х		1
4618 Family Housing, Wherry	1954	1069						Y	Х		1
4619 Family Housing, Wherry	1954	1069						Y	X		1
4620 Family Housing, Wherry	1954	1456						Y	Х		1
4621 Family Housing, Wherry	1954	1069			.,	·		Υ	Х		1
4622 Family Housing, Wherry	1954	1069					,,	Υ	Х		1
4623 Family Housing, Wherry	1954	1456						Υ	X		1
4624 Family Housing, Wherry	1954	<b>1</b> 160		-			·	Y	Х		1
4625 Family Housing, Wherry	1954	1160		.,				Y	X		1
4626 Family Housing, Wherry	1954	1456				-		Y	Х		1
4627 Family Housing, Wherry	1954	1069						Y	Х		1
4628 Family Housing, Wherry	1954	1160	·				· ·	Υ	Х		1
4629 Family Housing, Wherry	1954	1456						Ŷ	X	, , , , , , , , , , , , , , , , , , ,	1
4630 Family Housing, Wherry	1954	1069	•					Y	X		1
4631 Family Housing, Wherry	1954	1069						Y	X		1
4632 Family Housing, Wherry	1954	1069						Y	Х		1
4633 Family Housing, Wherry	1954	1456		-	-			Y	Х		1
4634 Family Housing, Wherry	1954	1160					-	Υ	Х		1
4635 Family Housing, Wherry	1954	1160	~					Ÿ	X		1
4636 Family Housing, Wherry	1954	1456						Ÿ	X		1
4637 Family Housing, Wherry	1954	1069						Y	Х		1
4638 Family Housing, Wherry	1954	1069						Y	Х		1
4639 Family Housing, Wherry	1954	1456					,	Y	X		1
4640 Family Housing, Wherry	1954	1160		,				Y	X		1
4641 Family Housing, Wherry	1954	1160			<u></u>			Y	Х		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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			"		Storage T	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4642 Family Housing, Wherry	1954	1069						Y	Х	-17	1
4643 Family Housing, Wherry	1954	1069		,				Y	Х		1
4644 Family Housing, Wherry	1954	1299						Y	Х		1
4645 Family Housing, Wherry	1954	1069						Y	Х	,	1
4646 Family Housing, Wherry	1954	1069	· ···					Y	Х		1
4647 Family Housing, Wherry	1954	1299						Y	Х		1
4648 Family Housing, Wherry	1954	1299						Y	Х		1
4649 Family Housing, Wherry	1954	1160						Y	X		1
4650 Family Housing, Wherry	1954	1160			, ,,			Υ	X		1
4651 Family Housing, Wherry	1954	1069						Υ	Х		1
4652 Family Housing, Wherry	1954	1069	,					Υ	Х		1
4653 Family Housing, Wherry	1954	1069			-			Υ	Х	······································	1
4654 Family Housing, Wherry	1954	1299		,-	-,			Υ	Х	.,	1
4655 Family Housing, Wherry	1954	1069						Y	X		1
4656 Family Housing, Wherry	1954	1160						Y	X		1
4657 Family Housing, Wherry	1954	1069						Υ	X		1
4658 Family Housing, Wherry	1954	1299	,	,,,				Υ	X		1
4659 Family Housing, Wherry	1954	1069						Y	Х		1
4660 Family Housing, Wherry	1954	1069	M . =/					Υ	Х		1
4661 Family Housing, Wherry	1954	1299					,-	Y	Х		1
4662 Family Housing, Wherry	1954	1299		~~				Y	X		1
4664 Family Housing, Wherry	1954	1160						Y	Х		1
4665 Family Housing, Wherry	1954	1069	.,,,,,				"	Y	Х		1
4666 Family Housing, Wherry	1954	1138		Ÿ.				Y	Х		1
4667 Family Housing, Wherry	1954	1160						Y	X		1
4668 Family Housing, Wherry	1954	1069	-111					Y	X	,,	1
4669 Family Housing, Wherry	1954	1299						Y	Х		1
4670 Family Housing, Wherry	1954	1069	•					Υ	X	. <u>-</u>	1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB Page 10 of 34

				1 45	Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
4671 Family Housing, Wherry	1954	1069						Y	Х		1
4672 Family Housing, Wherry	1954	1299						Y	Х		1
4673 Family Housing, Wherry	1954	1299			.,,.			Y	Х		1
4674 Family Housing, Wherry	1954	1160					***	Y	х	- nIM	1
4675 Family Housing, Wherry		1299						Y	X	-	1
4676 Family Housing, Wherry	1954	1069					. 1	Y	X		1
4677 Family Housing, Wherry	1954	1069		,				Y	X		1
4678 Family Housing, Wherry	1954	1299					-	Y	X		1
4679 Family Housing, Wherry	1954	1160						Y	Х	,1-,-	1
4680 Family Housing, Wherry	1954	1299						Y	X		1
4681 Family Housing, Wherry	1954	1299						Y	Х		1
4682 Family Housing, Wherry	1954	1267						Y	Х		1
4684 Family Housing, Wherry	1954	1133						Y	х		1
4685 Family Housing, Wherry	1954	1138						Y	Х		1
4686 Family Housing, Wherry	1954	1138		1.0				Y	X		1
4687 Family Housing, Wherry	1954	1138						Y	х		1
4688 Family Housing, Wherry	1954	1138						Y	X		1
4689 Family Housing, Wherry	1954	1267						Y	X		1
4690 Family Housing, Wherry	1954	1267						Y	Х		1
4691 Family Housing, Wherry	1954	1138	.1.	,				Y	Х	,, ty	1
4692 Family Housing, Wherry	1954	1138						Y	Х		1
4693 Family Housing, Wherry	1954	1138						Y	Х		1
4694 Family Housing, Wherry	1954	1138			."			Y	Х		1
4695 Family Housing, Wherry	1954	1138						Y	Х		1
4696 Family Housing, Wherry	1954	1299			4.4**			Y	Х		1
4697 Family Housing, Wherry	1954	1138						Y	X		1
4698 Family Housing, Wherry	1954	1138					,,	Y	Х		1
4699 Family Housing, Wherry	1954	1138	,···	1				Υ	Х		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/OWSs/S	Septic Tanks				Í
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
4700 Family Housing, Wherry	1954	1267	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Υ	Х		1
4719 Family Housing, Wherry	1954	1160						Υ	Х		1
4720 Family Housing, Wherry	1954	1069						Υ	Х		1
4721 Family Housing, Wherry	1954	1456					<u>.</u>	Υ	Х		1
4722 Family Housing, Wherry	1954	1069						Y	Х		1
4723 Family Housing, Wherry	1954	1069						Y	Х		1
4724 Family Housing, Wherry	1954	1456		4.				Υ	Х		1
4725 Family Housing, Wherry	1954	1069	.,.					Y	Х		1
4726 Family Housing, Wherry	1954	1456						Y	Х		1
4727 Family Housing, Wherry	1954	1069						Υ	Х		1
4728 Family Housing, Wherry	1954	1069				· ·		Y	Х		1
4729 Family Housing, Wherry	1954	1456	,					Y	Х		1
4730 Family Housing, Wherry	1954	1069						Y	Х	·	1
4731 Family Housing, Wherry	1954	1069	1					Υ	Х		1
4732 Family Housing, Wherry	1954	1456						Υ	Х		1
4733 Family Housing, Wherry	1954	1069						Υ	Х		1
4734 Family Housing, Wherry	1954	1456	<b>**</b> ···					Υ	Х		1
4735 Family Housing, Wherry	1954	1456						Υ	Х		1
4736 Family Housing, Wherry	1954	1069						Υ	Х		1
4737 Family Housing, Wherry	1954	1160						Y	X		1
4738 Family Housing, Wherry	1954	1160						Υ	Х		1
4739 Family Housing, Wherry	1954	1069						Υ	Х		1
4740 Family Housing, Wherry	1954	1456	,,					Y	Х		1
4741 Family Housing, Wherry	1954	1456	***					Y	Х		1
4742 Family Housing, Wherry	1954	1069						Υ	X		1
4743 Family Housing, Wherry	1954	1069				"		Υ	Х		1
4744 Family Housing, Wherry	1954	1069						Υ	Х		1
4745 Family Housing, Wherry	1954	1160						Ŷ	Х		1

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					Storage Ta	nks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
4746 Family Housing, Wherry	1954	1160						Y	Х		1
4747 Family Housing, Wherry	1954	1299						Y	Х		1
4748 Family Housing, Wherry	1954	1299					•	Y	X		1
4749 Family Housing, Wherry	1954	1069						Y	Х		1
4750 Family Housing, Wherry	1954	1160						Υ	Х		1
4751 Family Housing, Wherry	1954	1069						Y	X		1
4752 Family Housing, Wherry	1954	1069						Y	Х	·	1
4753 Family Housing, Wherry	1954	1299					**	Y	Х		1
4754 Family Housing, Wherry	1954	1069						Υ	X		1
4755 Family Housing, Wherry	1954	1160					-	Y	Х		1
4756 Family Housing, Wherry	1954	1299	10.					Υ	Х		1
4757 Family Housing, Wherry	1954	1299	.,-					Υ	Х		1
4758 Family Housing, Wherry	1954	1160						Υ	Х	`	1
4759 Family Housing, Wherry	1954	1299	<u>+</u> 1,-	.,				Υ	Х		1
4760 Family Housing, Wherry	1954	1069						Y	Х		1
4761 Family Housing, Wherry	1954	1160						Υ	Х	, "	1
4762 Family Housing, Wherry	1954	1160						Υ	Х		1
4763 Family Housing, Wherry	1954	1069	,					Y	X		1
4764 Family Housing, Wherry	1954	1299						Υ	Х		1
4765 Family Housing, Wherry	1954	1299						Y	X		1
4766 Family Housing, Wherry	1954	<b>1</b> 160				****		Ŷ	X	<u>,</u>	1
4767 Family Housing, Wherry	1954	1069	,,		-"			Y	X		1
5001 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5002 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5003 Family Housing Appropriated FY 1970A	1998	3292						N	N	,	1

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				<u> </u>	ge 15 of 3	) <del>4</del>					
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5004 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5005 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5046 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5047 Family Housing Appropriated FY 1970A	1996	1851			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			N	N		1
5048 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5049 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5050 Family Housing Appropriated FY 1970A	1996	2900			<u>-</u> :			N	N	,,	1
5051 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5055 Family Housing Appropriated FY 1970A	1996	1977						N	N		1
5056 Family Housing Appropriated FY 1970A	1996	1851	,					N	N		1
5059 Family Housing Appropriated FY 1970A	1996	3090			"			N	N		1
5060 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5061 Family Housing Appropriated FY 1970A	1996	2900			-			N	N	***	1
5062 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5063 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5090 Family Housing Appropriated FY 1970A	1996	2900						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					je 14 of 3	14					
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5092 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5093 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5094 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5095 Family Housing Appropriated FY 1970A	1996	3038					7.1.	N	N		1
5096 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5097 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5098 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5099 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5100 Family Housing Appropriated FY 1970A	1996	2900						N	N	***	1
5102 Family Housing Appropriated FY 1970A	1996	1851						Ν	N		1
5133 Family Housing Appropriated FY 1970A	1996	2900						N	N	*	1
5134 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5135 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5136 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5137 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5140 Family Housing Appropriated FY 1970A	1996	1851						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				<u> </u>	<del>je 13 01 3</del>	<u> </u>					
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5144 Family Housing Appropriated FY 1970A	1996	1851		-				N	N		1
5146 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5148 Family Housing Appropriated FY 1970A	1996	185 <b>1</b>	,					N	N		1
5149 Family Housing Appropriated FY 1970A	1996	2900			,			N	N		1
5150 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5151 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5228 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5229 Family Housing Appropriated FY 1970A	1998	2023						N	N		1
5230 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5231 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5232 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5233 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5234 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5235 Family Housing Appropriated FY 1970A	1998	3292	· · · · · ·	,				N	N		1
5236 Family Housing Appropriated FY 1970A	1998	2023						N	N		1
5237 Family Housing Appropriated FY 1970A	1998	3598						N	N	VSI conducted in November 2001	1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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			T****	- uş	je 10 01 3						
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5238 Family Housing Appropriated FY 1970A	1998	3598					-1.	N	N		1
5239 Family Housing Appropriated FY 1970A	1998	2023						N	N		1
5280 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5281 Family Housing Appropriated FY 1970A	1998	3292					1-1	N	N	ul	1
5282 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5283 Family Housing Appropriated FY 1970A	1998	3598						N	N	ar i **	1
5284 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5285 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5286 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5287 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5288 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5289 Family Housing Appropriated FY 1970A	1998	3598						N	N	, , ,	1
5290 Family Housing Appropriated FY 1970A	1998	3598			110			N	N	4.1	1
5291 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5336 Family Housing Appropriated FY 1970A	1996	<b>1</b> 851	Ly.					N	N		1
5337 Family Housing Appropriated FY 1970A	1996	2900						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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		Storage Tanks/OWSs/Septic Tanks									
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5338 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5339 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5340 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5341 Family Housing Appropriated FY 1970A	1996	1851			-,			N	N	· ·	1
5342 Family Housing Appropriated FY 1970A	1996	1851			, ***			N	N		1
5343 Family Housing Appropriated FY 1970A	1996	3090	,					N	N		1
5344 Family Housing Appropriated FY 1970A	1996	1851	-					N	N		1
5349 Family Housing Appropriated FY 1970A	1996	1851			,		."	N	N		1
5358 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5359 Family Housing Appropriated FY 1970A	1998	3598						Ν	N		1
5360 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5361 Family Housing Appropriated FY 1970A	1998	3249			.,,			N	N		1
5362 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5363 Family Housing Appropriated FY 1970A	1998	3441	.,					N	N		1
5364 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5365 Family Housing Appropriated FY 1970A	1998	3292						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				Paç	je 18 of 3	94					
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5366 Family Housing Appropriated FY 1970A	1996	2900					,	N	N		1
5367 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5368 Family Housing Appropriated FY 1970A	1996	1851						N	N	,	1
5369 Family Housing Appropriated FY 1970A	1998	3292						N	N	-	1
5370 Family Housing Appropriated FY 1970A	1996	2900		-			-	N	N		1
5371 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5372 Family Housing Appropriated FY 1970A	1996	3133			··			N	N		1
5373 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5374 Family Housing Appropriated FY 1970A	1996	1851						N	N	1,0	1
5376 Family Housing Appropriated FY 1970A	1996	2900	4.0					N	N		1
5378 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5380 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5400 Family Housing Appropriated FY 1970A	1998	3598						N	N	***	1
5401 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5402 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5403 Family Housing Appropriated FY 1970A	1996	1851	-					N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				ras	je is oi s						
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5404 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5405 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5406 Family Housing Appropriated FY 1970A	1998	3441	,				-	N	N		1
5407 Family Housing Appropriated FY 1970A	1996	1851			,,,,			N	N	AV-	1
5408 Family Housing Appropriated FY 1970A	1998	3598						N	N	,	1
5409 Family Housing Appropriated FY 1970A	1996	1851					<u>.</u> -	N	N	L-10-11-11	1
5410 Family Housing Appropriated FY 1970A	1998	3249						N	N		1
5411 Family Housing Appropriated FY 1970A	1996	3090			-			N	N		1
5412 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5413 Family Housing Appropriated FY 1970A	1996	2900		.,	,,,,,			N	N	,	1
5414 Family Housing Appropriated FY 1970A	1998	3292			., •			N	N		1
5415 Family Housing Appropriated FY 1970A	1996	1851				. ,		N	N		1
5416 Family Housing Appropriated FY 1970A	1998	3476	110					N	N		1
5417 Family Housing Appropriated FY 1970A	1996	2986	"					N	N		1
5418 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5419 Family Housing Appropriated FY 1970A	1998	1799						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/OWSs/S	Septic Tanks	Ι			
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5420 Family Housing Appropriated FY 1970A	1998	3292		,				N	N		1
5421 Family Housing Appropriated FY 1970A	1996	2986						N	N		1
5422 Family Housing Appropriated FY 1970A	1998	3782					.,,"	N	N		1
5423 Family Housing Appropriated FY 1970A	1996	1851	V	·				N	N		1
5424 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5425 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5426 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5427 Family Housing Appropriated FY 1970A	1996	1851	-					N	N		1
5428 Family Housing Appropriated FY 1970A	1998	3598	<u></u>					N	N		1
5430 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5432 Family Housing Appropriated FY 1970A	1998	3292					,	N	N		1
5434 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5435 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5436 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5472 Family Housing Appropriated FY 1970A	1996	3038	"					N	N		1
5473 Family Housing Appropriated FY 1970A	1996	3038						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5474 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5476 Family Housing Appropriated FY 1970A	1996	3038		1,7,11				N	N	-	1
5477 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5478 Family Housing Appropriated FY 1970A	1996	3038					-	N	N		1
5479 Family Housing Appropriated FY 1970A	1996	3038						N	N		1
5491 Family Housing Appropriated FY 1970A	1998	3292				-		N	N	-	1
5492 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5493 Family Housing Appropriated FY 1970A	1998	3441						N	N	1 1122	1
5494 Family Housing Appropriated FY 1970A	1998	2023	-	^				N	N		1
5495 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5496 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5497 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5498 Family Housing Appropriated FY 1970A	1998	3598	<u> </u>					N	N		1
5499 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5500 Family Housing Appropriated FY 1970A	1998	2023						N	N		1
5501 Family Housing Appropriated FY 1970A	1998	3598						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB Page 22 of 34

	<del></del>	,		i aş	Storogo To	anks/OWSs/S	Pontio Tanke	1			
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Type	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5502 Family Housing Appropriated FY 1970A	1998	3441						N	N		1
5522 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5523 Family Housing Appropriated FY 1970A	1996	2900					.,	N	N		1
5524 Family Housing Appropriated FY 1970A	1996	2900						Ν	N		1
5525 Family Housing Appropriated FY 1970A	1996	2900						Z	N	,-	1
5526 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5527 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5528 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5534 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5535 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5536 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5537 Family Housing Appropriated FY 1970A	1996	3090			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			N	N		1
5539 Family Housing Appropriated FY 1970A	1996	1977						N	N		1
5541 Family Housing Appropriated FY 1970A	1996	1851				, i	*	N	N		1
5542 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5544 Family Housing Appropriated FY 1970A	1996	1851						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				Pag-	ge 23 Of 3	)4					
-			120		Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
5545 Family Housing Appropriated FY 1970A	1996	3090						N	N		1
5546 Family Housing Appropriated FY 1970A	1996	2900			,			N	N		1
5547 Family Housing Appropriated FY 1970A	1996	185 <b>1</b>						N	N		1
5556 Family Housing Appropriated FY 1970A	1998	3292				***		N	N	-	1
5557 Family Housing Appropriated FY 1970A	1998	3598						N	N	.,	1
5558 Family Housing Appropriated FY 1970A	1998	3476						N	N		1
5559 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5560 Family Housing Appropriated FY 1970A	1998	3292				·		N	N		1
5561 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5563 Family Housing Appropriated FY 1970A	1998	3598						N	N		1
5565 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5566 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5567 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5568 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5569 Family Housing Appropriated FY 1970A	1998	3292						N	N		1
5570 Family Housing Appropriated FY 1970A	1998	3292				.,		N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB Page 24 of 34

				гау	je 24 of 3	<u> </u>					
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5571 Family Housing Appropriated FY 1970A	1998	2023						N	N	· ·	1
5572 Family Housing Appropriated FY 1970A	1998	3598			_			N	N		1
5573 Family Housing Appropriated FY 1970A	1998	3598	,-		<u>-</u>			N	N		1
5768 Family Housing Appropriated FY 1970A	1996	2900		_				N	N	- n	1
5769 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5770 Family Housing Appropriated FY 1970A	1996	2900						N	N	213	1
5771 Family Housing Appropriated FY 1970A	1996	2900			,			N	N		1
5772 Family Housing Appropriated FY 1970A	1996	1851			·			N	N		1
5773 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5774 Family Housing Appropriated FY 1970A	1996	2900					Ì	N	N	···	1
5775 Family Housing Appropriated FY 1970A	1996	3090			<u></u>			N	N	41.42.	1
5776 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
5777 Family Housing Appropriated FY 1970A	1996	1977						N	N		1
5778 Family Housing Appropriated FY 1970A	1996	2900				, i		N	N		1
5779 Family Housing Appropriated FY 1970A	1996	2900			-			N	N		1
5780 Family Housing Appropriated FY 1970A	1996	1851						N	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				гац	je zo oi s	<u> </u>					
					Storage Ta	nks/OWSs/S	Septic Tanks			<del>.</del>	
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
5781 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5782 Family Housing Appropriated FY 1970A	1996	2900						N	N		1
5783 Family Housing Appropriated FY 1970A	1996	1851						N	N		1
44077 Family Housing Storage, Detached	1979	27					·	U	N	- #*	1
44081 Family Housing Storage, Detached	1979	27						U	N		1
44083 Family Housing Storage, Detached	1979	27						U	N		1
44087 Family Housing Storage, Detached	1979	27						U	N		1
44088 Family Housing Storage, Detached	1979	27		·				٥	N		1
44111 Family Housing Storage, Detached	1979	27						U	N		1
44112 Family Housing Storage, Detached	1979	27						U	N		1
44114 Family Housing Storage, Detached	1979	27						υ	N		1
44115 Family Housing Storage, Detached	1979	27						U	N		1
44116 Family Housing Storage, Detached	1979	27		,			-	U	N	.,,	1
44120 Family Housing Storage, Detached	1979	27						U	N		1
44121 Family Housing Storage, Detached	1979	27						U	N		1
44123 Family Housing Storage, Detached	1979	27		-	.,			U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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				1 05	Je 20 01 3						
					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44124 Family Housing Storage, Detached	1979	27						U	N		1
44128 Family Housing Storage, Detached	1979	27						U	N		1
44131 Family Housing Storage, Detached	1979	27		1.00				U	N		1
44156 Family Housing Storage, Detached	1980	27						U	N	,	1
44157 Family Housing Storage, Detached	1980	27						U	N		1
44158 Family Housing Storage, Detached	1980	27					_	U	N		1
44159 Family Housing Storage, Detached	1980	27						U	N		1
44160 Family Housing Storage, Detached	1980	27					-	U	N		1
44161 Family Housing Storage, Detached	1980	27						U	N		1
44163 Family Housing Storage, Detached	1980	27			1.1			U	N		1
44164 Family Housing Storage, Detached	1980	27						U	N		1
44165 Family Housing Storage, Detached	1980	27						U	N		1
44167 Family Housing Storage, Detached	1980	27						U	N	, -11	1
44168 Family Housing Storage, Detached	1980	27						ũ	N		1
44169 Family Housing Storage, Detached	1980	27						U	N		1
44171 Family Housing Storage, Detached	1980	27						U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/QWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
44172 Family Housing Storage, Detached	1980	27		,				U	N		1
44173 Family Housing Storage, Detached	1980	27						U	N		1
44174 Family Housing Storage, Detached	1980	27				,		U	N		1
44176 Family Housing Storage, Detached	1980	27						U	N		1
44177 Family Housing Storage, Detached	1980	27		,				U	N		1
11178 Family Housing Storage, Detached	1980	27						U	N		1
44180 Family Housing Storage, Detached	1980	27	-				-	Ü	N	· ·	1
44181 Family Housing Storage, Detached	1980	27	_				-	Ü	N	41	1
44183 Family Housing Storage, Detached	1980	27						U	N		1
44184 Family Housing Storage, Detached	1980	27						U	N		1
44185 Family Housing Storage, Detached	1980	27						U	N		1
44188 Family Housing Storage, Detached	1979	27						U	N		1
44191 Family Housing Storage, Detached	1980	27						U	N		1
44192 Family Housing Storage, Detached	1979	27						U	N	<u>-</u>	1
44193 Family Housing Storage, Detached	1980	27						Ü	N	,	1
44197 Family Housing Storage, Detached	1979	27						Ü	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 28 of 34

				1	Storage Ta	nks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44199 Family Housing Storage, Detached	1979	27						U	N		1
44593 Family Housing Storage, Detached	1980	27						Ü	N		1
44595 Family Housing Storage, Detached	1980	27						U	N	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
44597 Family Housing Storage, Detached	1980	27						Ū	N		1
44599 Family Housing Storage, Detached	1980	27						U	N	A 11	1
44600 Family Housing Storage, Detached	1980	27	-,					U	N		1
44601 Family Housing Storage, Detached	1980	27						U	N		1
44602 Family Housing Storage, Detached	1980	27					-15	U	N		1
44603 Family Housing Storage, Detached	1980	27						U	N		1
44606 Family Housing Storage, Detached	1980	27				-"		U	N		1
44608 Family Housing Storage, Detached	1980	27				_	_	Û	N		1
44610 Family Housing Storage, Detached	1980	27	-	,				U	N		1
44612 Family Housing Storage, Detached	1980	27						U	N		1
44614 Family Housing Storage, Detached	1980	27						U	N		1
44615 Family Housing Storage, Detached	1980	27						U	N		1
44616 Family Housing Storage, Detached	1980	27						U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 29 of 34

			ļ		Storage Ta	nks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44618 Family Housing Storage, Detached	1980	27						U	N		1
44619 Family Housing Storage, Detached	1980	27			,			U	N		1
44620 Family Housing Storage, Detached	1980	27						U	N		1
44621 Family Housing Storage, Detached	1980	27			~-			U	N		1
44622 Family Housing Storage, Detached	1980	27		.,				U	N		1
44623 Family Housing Storage, Detached	1980	27						U	N		1
44626 Family Housing Storage, Detached	1980	27		- "			- 1.1.	U	N		1
44627 Family Housing Storage, Detached	1980	27						U	N		1
44629 Family Housing Storage, Detached	1980	27						U	N		1
44630 Family Housing Storage, Detached	1980	27					·	U	N	3	1
44631 Family Housing Storage, Detached	1980	27			,			U	N		1
44632 Family Housing Storage, Detached	1980	27				"		U	N		1
44633 Family Housing Storage, Detached	1980	27						U	N		1
44636 Family Housing Storage, Detached	1980	27						U	N		1
44637 Family Housing Storage, Detached	1980	27						U	N	· · · · · · · · · · · · · · · · · · ·	1
44638 Family Housing Storage, Detached	1980	27			·			U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
Page 30 of 34

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					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44639 Family Housing Storage, Detached	1980	27						Ü	N		1
44642 Family Housing Storage, Detached	1979	27	,,					U	N		1
44643 Family Housing Storage, Detached	1980	27						U	N		1
44644 Family Housing Storage, Detached	1979	27						Ü	N		1
44645 Family Housing Storage, Detached	1979	27	-				<del>.</del>	Ü	N		1
44646 Family Housing Storage, Detached	1979	27						Ü	N		1
44647 Family Housing Storage, Detached	1979	27						U	N		1
44648 Family Housing Storage, Detached	1979	27			.,			U	N		1
44651 Family Housing Storage, Detached	1979	27						U	N	h	1
44652 Family Housing Storage, Detached	1979	27						U	N		1
44653 Family Housing Storage, Detached	1979	27						U	N		1
44654 Family Housing Storage, Detached	1979	27		,,				Ū	N		1
44655 Family Housing Storage, Detached	1979	27						U	N		1
44657 Family Housing Storage, Detached	1979	27						Ü	N		1
44658 Family Housing Storage, Detached	1979	27						U	N		1
44659 Family Housing Storage, Detached	1979	27					-	U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44660 Family Housing Storage, Detached	1979	27						U	N		1
44661 Family Housing Storage, Detached	1979	27						Ü	N.		1
44662 Family Housing Storage, Detached	1979	27						U	N		1
44665 Family Housing Storage, Detached	1979	27						U	N	- 1"	1
44666 Family Housing Storage, Detached	1979	27						U	N		1
44668 Family Housing Storage, Detached	1979	27	,					U	N		1
44669 Family Housing Storage, Detached	1979	27		,	-			U	N		1
44670 Family Housing Storage, Detached	1979	27						U	N		1
44671 Family Housing Storage, Detached	1979	27	-					U	N		1
44672 Family Housing Storage, Detached	1979	27						U	N		1
44673 Family Housing Storage, Detached	1979	27	,		_			U	N		1
44675 Family Housing Storage, Detached	1979	27						U	N	dis-	1
44676 Family Housing Storage, Detached	1979	27		-				Ü	N		1
44677 Family Housing Storage, Detached	1979	27	·					U	N		1
44678 Family Housing Storage, Detached	1979	27						U	N		1
44680 Family Housing Storage, Detached	1979	27						U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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					Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44681 Family Housing Storage, Detached	1979	27			_		·	U	N		1
44720 Family Housing Storage, Detached	1980	27		***				U	N		1
44721 Family Housing Storage, Detached	1980	27						U	N	-	1
44722 Family Housing Storage, Detached	1980	27	,					U	N		1
44723 Family Housing Storage, Detached	1980	27				-		U	N		1
44724 Family Housing Storage, Detached	1980	27					_	U	N		1
44725 Family Housing Storage, Detached	1980	27						U	N	., , , , , , , , , , , , , , , , , , ,	1
44726 Family Housing Storage, Detached	1980	27						U	N	1.00-4	1
44727 Family Housing Storage, Detached	1980	27						U	N	·	1
44728 Family Housing Storage, Detached	1980	27						U	N	•	1
44729 Family Housing Storage, Detached	1980	27						U	N		1
44730 Family Housing Storage, Detached	1980	27	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_			_	U	N		1
44731 Family Housing Storage, Detached	1980	27		<u> </u>				U	N	,, <u>, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,</u>	1
44732 Family Housing Storage, Detached	1980	27						U	N		1
44733 Family Housing Storage, Detached	1980	27			"			U	N		1
44734 Family Housing Storage, Detached	1980	27						U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB
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			\ <u>'</u>	1	Storage Ta	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property <sup>(b)</sup> Category
44735 Family Housing Storage, Detached	1980	27						U	N	-17	1
44736 Family Housing Storage, Detached	1980	27						U	N		1
44739 Family Housing Storage, Detached	1980	27						U	N		1
44740 Family Housing Storage, Detached	1980	27						U	N	,	1
44741 Family Housing Storage, Detached	1980	27						U	N		1
44742 Family Housing Storage, Detached	1980	27						U	N	<u></u>	1
44743 Family Housing Storage, Detached	1980	27	,		-			Ü	N		1
44744 Family Housing Storage, Detached	1980	27			_	-		U	N	**	1
44747 Family Housing Storage, Detached	1979	27						Ü	N		1
44748 Family Housing Storage, Detached	1979	27						U	N		1
44749 Family Housing Storage, Detached	1979	27						U	N		1
44751 Family Housing Storage, Detached	1979	27			_			U	N		1
44752 Family Housing Storage, Detached	1979	27						U	N		1
44753 Family Housing Storage, Detached	1979	27						U	N		1
44754 Family Housing Storage, Detached	1979	27	11. <del></del>					U	N	****	1
44756 Family Housing Storage, Detached	1979	27						U	N		1

Table 6-1. Nellis Terrace Housing Area - Facility/Property Matrix - Nellis AFB Page 34 of 34

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					Storage T	anks/OWSs/S	Septic Tanks				
Facility ID	Year of Construction	Square Footage	ERP/AOC Site	Hazardous Material/Waste	Туре	Content	Capacity (gallons)	ACM <sup>(a)</sup>	LBP <sup>(a)</sup>	Comments	Property (b) Category
44757 Family Housing Storage, Detached	1979	27						υ	N		1
44759 Family Housing Storage, Detached	1979	27						U	N		1
44760 Family Housing Storage, Detached	1979	27						U	N		1
44763 Family Housing Storage, Detached	1979	27					_	U	N	,,-	1
44764 Family Housing Storage, Detached	1979	27				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		υ	N		1
44765 Family Housing Storage, Detached	1979	27						Ü	N		1
44767 Family Housing Storage, Detached	1979	27					300	U	N		1

Notes: (a) Data are for disclosure purposes only and do not impact property categorization. Only a representative sample of housing units has been surveyed for ACM and LBP. Based on the limited surveys, it is likely that housing units that are similar to those sampled with positive findings contain ACM and LBP.

(b) Pesticide contamination of soil (category 3) does not affect facilities.

ACM = asbestos-containing material

AOC = Area of Concern

ERP = Environmental Restoration Program
H = hazardous material stored at facility

LBP = lead-based paint

N = No ACM or LBP, as appropriate, has been identified or is suspected within facility.

OWS = oil/water separator
U = unknown status
VSI = visual site inspection

X = Facility was constructed prior to or during 1978 and assumed to contain LBP.

Y = ACM or LBP, as appropriate, has been identified or is suspected within facility.

### 7.0 RECOMMENDATIONS

Because of the presence of persistent pesticides in the soil in the family housing areas, as discussed in Section 3.7, in the event the property recipient excavates soils where pesticides were applied, the property recipient would be responsible for conducting any additional sampling and health screening to determine levels of worker safety, potential exposure levels of excavated soils retained on site, and to properly characterize and manage the soil in accordance with federal and state regulations. Soil sampling and analysis may indicate that pesticides, including chlordane, dieldrin, and heptachlor, persist in the soil beneath and surrounding the existing structures in concentrations above U.S. EPA residential PRGs.

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#### CERTIFICATION OF THE ENVIRONMENTAL BASELINE SURVEY 8.1

### CERTIFICATION OF THE **NELLIS TERRACE HOUSING AREA ENVIRONMENTAL BASELINE SURVEY**

Earth Tech has conducted this Environmental Baseline Survey on behalf of the Air Force. Earth Tech has reviewed all appropriate records made available, and conducted visual site inspections of the selected facilities following an analysis of information during the record search. The information contained within the survey report is based on records made available and, to the best of Earth Tech's knowledge, is correct and current as of November 2001.

Certified by:

California Registered Environmental Assessor No. 07598

Earth Tech, Inc.

10 Dec 2003

In October 2003, I inspected the Manch Manor, Nellis Terrace, and Dunning Circle housing areas. These site visits confirm that conditions have not changed since the original collection of data by Earth Tech, Inc., in November 2001.

Approved by:

Colonel, USAF

Vice Commander

8.2	CERTIFICATION OF CONTAMINATION OR NO CONTAMINATION
This	section not used.

### 8.3 CERTIFICATION OF POLYCHLORINATED BIPHENYLS CLEARANCE FOR THE NELLIS TERRACE HOUSING AREA

## CERTIFICATION OF POLYCHLORINATED BIPHENYLS CLEARANCE FOR THE NELLIS TERRACE HOUSING AREA

A records search and an on-site inspection indicate that the Nellis Terrace Housing Area property has not been exposed to PCB materials or equipment.

Prepared by:

Carl Rykaczewski, R.E.A. I

California Registered Environmental Assessor No. 07598

Earth Tech, Inc.

10 Dec 2003

Date

Approved by:

Kurtis D. Lohide

Colonel, USAF Vice Commander THIS PAGE INTENTIONALLY LEFT BLANK

# APPENDIX A TERMS

### APPENDIX A TERMS

**Accumulation point.** A location where a generator accumulates hazardous waste awaiting transfer to a treatment, storage, or disposal (TSD) facility. An accumulation point does not require a U.S. Environmental Protection Agency (EPA) TSD permit as long as waste is stored there fewer than 180 days.

**Acquisition.** Obtaining, use, or control of property by purchase, condemnation, donation, exchange, easement, lease revestment, and/or recapture.

Adjacent properties. All (judgment call) properties within 1/4 mile of the subject property and properties within 1 mile of the subject property that exhibit potential environmental concerns.

Asbestos. Six naturally occurring fibrous minerals found in certain types of rock formations. Of the six, the minerals chrysotile, amosite, and crocidolite have been most commonly used in building products. When mined and processed, asbestos is typically separated into very thin fibers. Because asbestos is strong, incombustible, and corrosion-resistant, it was used in many commercial products beginning early in the twentieth century, and peaking in the period from World War II into the 1970s. When inhaled in sufficient quantities, asbestos fibers can cause serious health problems.

Asbestos-containing material (ACM). Any material or product that contains more than 1 percent asbestos.

Contaminants. Undesirable substances rendering something unfit for use.

**Contamination.** Degradation of naturally occurring water, air, or soil quality, either directly or indirectly, as a result of human activities.

**Discharge.** Release of groundwater into springs or wells, through evapotranspiration, or as outflow. Also a release of a liquid into a waterbody or a gas into the air.

**Effluent.** Waste material discharged into the environment.

Environmental Restoration Program (ERP). The Air Force program designed to identify, characterize, and remediate environmental contamination on Air Force installations. Although widely accepted at the time, procedures followed prior to the mid-1970s for managing and disposing of many wastes often resulted in contamination of the environment. The program has established a process to evaluate past disposal sites, control the migration of contaminants, and control potential hazards to human health and the environment. Section 211 of Superfund Amendments and Reauthorization Act (SARA), codified as the Defense Environmental Restoration Program, of which the Air Force ERP is a subset, ensures that the Department of Defense (DOD) has the authority to conduct its own environmental restoration programs. DOD coordinates ERP activities with the U.S. EPA and appropriate state agencies.

**Groundwater.** Water that occurs beneath the water table in soil and geologic formations that are fully saturated.

**Hazardous material.** Generally, a substance or mixture of substances that has the capability of either causing or significantly contributing to an increase in mortality, or an increase in serious irreversible or incapacitating reversible illness; or posing a substantial present or potential risk to human health or the environment. Use of these materials is regulated by the Department of Transportation, Occupational Safety and Health Administration (OSHA), and the U.S. EPA.

**Hazardous substances.** Hazardous substances is a broad classification, and includes hazardous materials, hazardous chemicals, hazardous wastes, and petroleum products. Several different federal and state rules individually regulate the storage of these hazardous substances.

Hazardous waste (federal definition under Resource Conservation and Recovery Act [RCRA], 42 U.S. Code [U.S.C.] Section 6903). RCRA defines hazardous waste as "a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics, may pose a hazard to human health or the environment" (RCRA, Section 1004[5]). The U.S. EPA has listed several wastes that are known to be hazardous. A waste can also be classified as a characteristic hazardous waste if it exhibits one or more of the four hazardous waste characteristics described in Subpart C: ignitability, corrosivity, reactivity, or toxicity.

**Lead.** A heavy metal used in many industries that can accumulate in the body and cause a variety of negative effects.

**Migration.** The movement of substances from adjacent areas to the subject property, versus the ERP definition, which is the movement of substances from the subject property to an adjacent area.

**National Priorities List.** The list compiled by the U.S. EPA pursuant to Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 U.S.C. Section 9605[a][8][B]) of properties with the highest priority for cleanup pursuant to U.S. EPA's Hazard Ranking System.

**PCB equipment.** Equipment that contains a concentration of polychlorinated biphenyls (PCBs) of 500 parts per million (ppm) or greater, and is regulated by the U.S. EPA.

**Pesticides.** Any substance, organic or inorganic, used to destroy or inhibit the action of plant or animal pests; the term thus includes insecticides, herbicides, fungicides, rodenticides, miticides, fumigants, and repellents. All pesticides are toxic to humans to some degree. Pesticides vary in biodegradability.

**Petroleum products.** Fuels, lubricants, hydraulic fluids, and solvents that are predominant petroleum based. They do not include oil-based paints, pesticides, synthetic solvents or other petroleum products containing hazardous substances which are added after the petroleum refining process.

Petroleum substance. Petroleum products and petroleum wastes.

**Petroleum waste.** Refuse generated through the use of petroleum products. Petroleum waste qualifying for the petroleum exclusion is unadulterated petroleum waste. Petroleum waste contaminated by hazardous substances is treated as hazardous waste.

**Physical inspection.** An inspection of a contiguous property that included a visit to the subject property, an interview with the property owner/operator (when present), and a walk-around of the property. For base facilities, physical inspections include exterior and interior (walk-through) inspections.

**PCB-contaminated equipment.** Equipment that contains a concentration of PCBs from 50 to 499 ppm and is regulated by the U.S. EPA.

**PCBs.** Any of a family of industrial compounds produced by chlorination of biphenyls. These compounds accumulate in organisms, and concentrate in the food chain with resultant pathogenic and teratogenic effects. They also decompose very slowly.

Release. Any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing any hazardous substance or pollutant or contaminant), but excludes (a) any release that results in exposure to persons solely within a workplace, with respect to a claim that such persons may assert against the employer of such persons; (b) emissions from the engine exhaust of a motor vehicle, rolling stock, aircraft, vessel, or pipeline pumping station engine; (c) release of source, by-product, or special nuclear material from a nuclear incident, as those terms are defined in the Atomic Energy Act of 1954, if such release is subject to requirements with respect to financial protection established by the Nuclear Regulatory Commission under Section 170 of such Act, or, for the purposes of Section 104 of this title or any other response action, any release of source by-product, or special nuclear material from any processing site designated under Section 102(a)(1) or 302(a) of the Uranium Mill Tailings Radiation Control Act of 1978, and (d) the normal application of fertilizer.

Solvent. A substance that dissolves or can dissolve another substance.

**Transfer.** Permits to other government agencies, donations, land exchanges, transfers of federal government property accountability, easements, leases, or licenses.

**Uncontaminated property.** Property on which no hazardous substances and no petroleum products or their derivatives were known to have been released or disposed of.

**Underground storage tank (UST).** Any tank, including underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products, and the volume of which is 10 percent or more beneath the surface of the ground.

**U.S. EPA.** The independent federal agency, established in 1970, that regulates environmental matters and oversees the implementation of environmental laws.

**Visual inspection.** An inspection of a contiguous property or a large, remote area of a base that included a windshield survey of the subject property from public access roads or base property.

Visual site inspection. A physical inspection of a base or contiguous property.

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# APPENDIX B MAPS AND AERIAL PHOTOGRAPHS



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# APPENDIX C SITE PHOTOGRAPHS



Photograph C-1. New Nellis Terrace housing unit. View looking west.



Photograph C-2. Old Nellis Terrace housing unit. View looking west.



Photograph C-3. Nellis Terrace Housing Area. Old Nellis Terrace on the left; New Nellis Terrace on the right. View looking north.



Photograph C-4. Lomie Heard Elementary School. View looking north.

**APPENDIX D** 

**REFERENCES** 

# APPENDIX D REFERENCES

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### APPENDIX E

INTERVIEWS AND VISUAL SITE INSPECTION FORMS

# APPENDIX E INTERVIEWS AND VISUAL SITE INSPECTION FORMS

Interviews were conducted with Nellis AFB personnel on 5-8 November 2001. The primary topics of discussion are summarized below by individual.

Ms. Monica Eichler, PCBs, LBP, ACM, Radon, Plans Manager

- All the transformers within the housing areas have been tested for PCBs and those with high levels of PCBs were removed.
- A radon survey was conducted within the housing areas. High levels of radon (above 4 picoCuries)
  were identified in some units. A subsequent survey also indicated high radon levels. The homes that
  contained the high radon levels were subsequently demolished. No additional radon surveys have
  been conducted, but, based on the past survey results, new housing should include mitigation for
  radon.

Mr. Bernd Schmidt, IRP and AOC Sites

- There are no IRP sites within 0.25 mile of the housing areas. The closest site to the housing areas is located south of Nellis Terrace. It has been designated site SS-45.
- Site OT-50 is a closed IRP site on the water wells parcels.

Mr. D.J. Haarklau, Storage Tanks and Spill Reports

- There are no oil-water separators and no septic tanks within the housing areas.
- There are two underground storage tanks associated with the water well parcels. These tanks have been closed and closure reports have been completed.
- There have been no reportable quantity spills within the housing areas since 1995.

Mr. John Roe, Water and Wastewater

- Wastewater from the base goes to the Clark County Sanitation District. Nellis AFB has an Industrial User Permit with Clark County. Clark County holds the NPDES permit with the State of Nevada.
- There are no sewage lift stations within the housing areas. Sewer lines within these areas are
  gravity-fed lines. The new sewer lines that will be associated with the housing construction within
  Manch Manor IV can either be connected to the existing system along Range Road or through the
  existing system within the remainder of Manch Manor.

Ms. Lynn Haarklau, Cultural Resources

One-hundred percent of the base has been surveyed for cultural resources. No cultural resources
have been identified within or near the housing areas. The State Historic Preservation Officer has
concurred with the findings of these survey reports.

### Mr. Eric Watkins, Biological Resources

- The water wells parcels contain areas of mesquite trees that provide habitat for a bird (phainopepla)
  that is a species of concern. The vegetation on the parcels is becoming locally rare because of
  development, but it is not sensitive enough to be afforded any protection.
- The proposed Manch Manor IV does not contain any sensitive biological resources. Some Las Vegas buckwheat, a plant species of concern, may be found on the parcel, but the plant is more numerous on the adjacent protected bearpoppy area.
- Mr. Watkins understanding is that the base can develop other areas containing Las Vegas bearpoppy
  as long as it protects the designated bearpoppy area situated north of Manch Manor.

### HOUSING PRIVATIZATION EBS Nellis AFB, Nevada Visual Site Inspection (VSI)

Date _///4/6
Inspector JB/CR
Facility Escort John Cazelet
Facility: # Unknown Name 68 Kinley 1818 Vellis Toracel
This Facility and associated property with regards to disposal represents:
no constraints known or suspected constraints unknown constraints
Bio/Physical Setting: residential development (1951-1952)
current Use: housing -renovated 3 times
Past Use: Same as above
Does facility generate or store Hazardous Material/Waste: Yes X No
Did it ever store these: Yes (Provide Dates) 🗵 No 🗆 Don't Know
Accumulation Point: Yes X No
Types:
Disposal practices:
"Housekeeping" in and around building is  Good  Poor:
Effluent waste created/Destination:
Conditions not mentioned that present concerns:
Interviews:

### **BUILDING INSPECTION CHECKLIST**

Are there any signs of the following on the property  $\underline{Y}$  Yes  $\underline{N}$  No  $\underline{U}$  Unknown

A)	<u>N</u>	UST	K)	~	Discolored Soil
B)		AST	L)	<del>~</del>	Noxious Odors
C}	~_	Oil Water Separator	M)	~_	Sensitive Receptors
D)	_ <del>\</del>	Septic Tank	N)	~	Stressed vegetation
E)	_~	Waste Piles	O)	~	Fill Areas/Buried Objects
F)	~	Lead Paint/Pipes	P)	$\sim$	Drums/Drum Storage
G)	<u>~~</u>	PCBs	Q)	$\sim$	Surface Water
H)	_~	Stained Sinks/Floor Drains	(R)	<u>U</u>	Suspected ACM
1)	~	Evidence of Spills	(S)	Y	Other (Explain Below)
.0	$\lambda$	Evidence of improper disposal			

Check List Description:

Facility Diagram

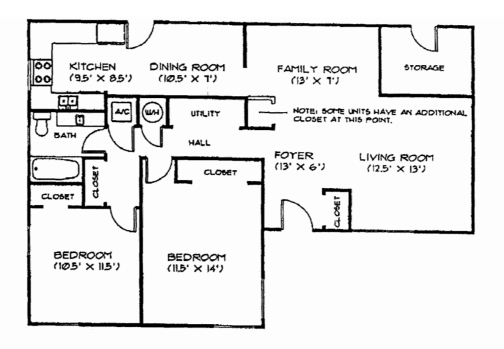
psq	le y ard	
<u> </u>	er tile mos	15
1 + 10	יון דוון שנטן	10
Roll	Photo Log: Frame	Subject
Roll	_	Subject

Floor plan NO2)

(house is mirror

image of Floor

plan provided)





Housing Management Office: 4390 Devlin Dr., Nellis AFB, NV 89191-6527
Hours of Operation: Mon, Tues, Thur, Fri: 7:30 am - 3:30 pm. Wed, closed at 1 pm for training.
COMM: (702) 652-1840 DSN: 682-1840 FAX: (702) 682-2302

### HOUSING PRIVATIZATION EBS Nellis AFB, Nevada Visual Site Inspection (VSI)

Date _/// 6/01
Inspector JB/CR
Facility Escort Tha Cazalet
Facility: # UN KASUN Name 18 A Kinley (New Nellis Terroce)
This Facility and associated property with regards to disposal represents:
no constraints  unknown constraints  unknown constraints
Bio/Physical Setting: residential development 5-7 yes ald
Current Use: housing (duplex)
Past Use: Same as above
Does facility generate or store Hazardous Material/Waste: Yes No
Did it ever store these: Yes (Provide Dates) 🛛 No 🔲 Don't Know
Accumulation Point: Yes No
Types:
Disposal practices:
"Housekeeping" in and around building is Good Poor:
Effluent waste created/Destination:
Conditions not mentioned that present concerns:
Interviews:

RHIII	DING	INSPECTION	CHECKLIST
DUSE	LUTING	MOLECTICIA	CHECKLIS

Are there any signs of the following on the property Y Yes N No U Unknown

Evidence of improper disposal

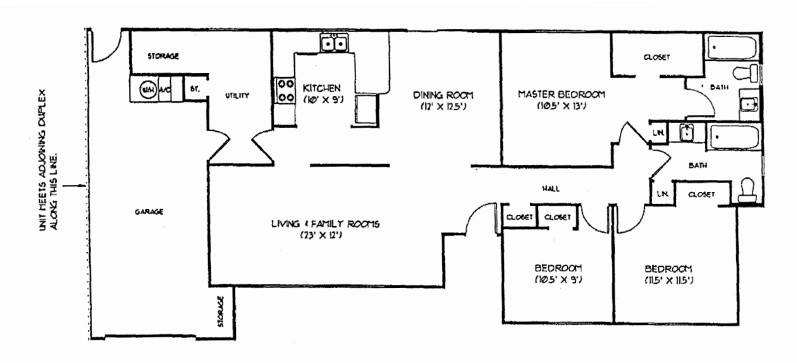
A)	<u>~~</u>	UST	K)	_~_	Discolored Soil
B)	~	AST	L)	<u>ν</u>	Noxious Odors
C)	<u>N</u>	Oil Water Separator	M)	~_	Sensitive Receptors
D)	<u>~</u>	Septic Tank	N)	~	Stressed vegetation
E)	<i>~</i>	Waste Piles	0)	~	Fill Areas/Buried Objects
F)		Lead Paint/Pipes	P)	_~	Drums/Drum Storage
G)	<u>~~</u>	PCBs	Q)	~	Surface Water
H)	<u>~~</u>	Stained Sinks/Floor Drains	R)	~	Suspected ACM
1)	<del>~</del>	Evidence of Spills	S)	~	Other (Explain Below)

Check List Description:

Facility Diagram

Roll	Photo Lo	g: Subject
1	18	house
1	19	strict

floor plan N23





Housing Management Office: 4390 Devin Dr., Neille AFB, NV 89191-6527

Hours of Operation: Mon, Tues, Thur, Fri: 7:30 am - 3:30 pm. Wed, closed at 1 pm for training.

COMM: (702) 652-1840 DSN: 682-1840 FAX: (702) 682-2302

### HOUSING PRIVATIZATION EBS Neilis AFB, Nevada Visual Site Inspection (VSI)

Date /// 8/01
Inspector CRIJB
Facility Escort
Facility: # None Name Lamie Gray Heard Elementary School
This Facility and associated property with regards to disposal represents:
No constraints known or suspected constraints unknown constraints
Bio/Physical Setting: residential
Current Use: elementary school
Past Use: Same as above
Does facility generate or store Hazardous Material/Waste: Yes No
Did it ever store these: Yes (Provide Dates)
Accumulation Point: Yes X No
Types:
Disposal practices:
"Housekeeping" in and around building is Good Poor:
Effluent waste created/Destination:
Conditions not mentioned that present concerns:
Interviews:

### **BUILDING INSPECTION CHECKLIST**

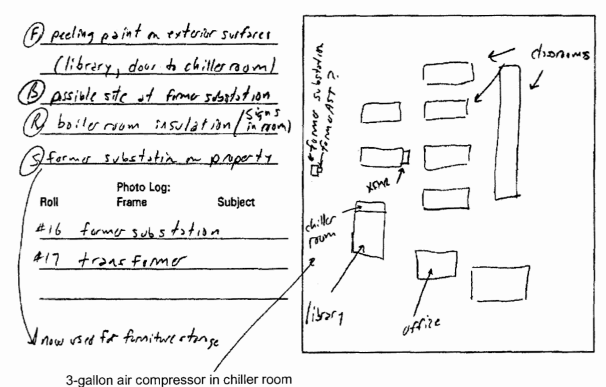
Are there any signs of the following on the property Y Yes N No U Unknown

Evidence of improper disposal

A)	<u>N</u>	UST	K)		Discolored Soil
B	V	AST	L)	N	Noxious Odors
C)	<u> </u>	Oil Water Separator	M)	<u> </u>	Sensitive Receptors
D)	<u>N</u>	Septic Tank	N)	<u>N</u>	Stressed vegetation
E)	<u>\\</u>	Waste Piles	0)	N	Fill Areas/Buried Objects
F	<u> </u>	Lead Paint/Pipes	P)	N	Drums/Drum Storage
<b>G</b> )	<u> </u>	PCBs	Q)	_N	Surface Water
H)	<u>N</u>	Stained Sinks/Floor Drains	(By	<u> </u>	Suspected ACM
1)	$\sqrt{}$	Evidence of Spills	SI	<u> </u>	Other (Explain Below)

Check List Description:

Facility Diagram



# APPENDIX F FEDERAL AND STATE DATABASE SEARCH FINDINGS



# The EDR Area Study Report

Study Area Nellis Terrace/Dunning Circle Las Vegas, NV 89115

February 19, 2002

Inquiry number 736310.2s

## The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

### TARGET PROPERTY INFORMATION

### **ADDRESS**

NELLIS TERRACE/DUNNING CIRCLE LAS VEGAS, NV 89115

### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records within the requested search area for the following databases:

### FEDERAL ASTM STANDARD

NPL	_ National Priority List
Proposed NPL	Proposed National Priority List Sites
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
CORRACTS	Corrective Action Report

### FEDERAL ASTM SUPPLEMENTAL

CONSENT	Superfund (CERCLA) Consent Decrees
ROD.	
Delisted NPL	. National Priority List Deletions
HMIRS	. Hazardous Materials Information Reporting System
	Material Licensing Tracking System
MINES	
NPL Liens	Federal Superfund Liens
PADS.	PCB Activity Database System
RAATS	. RCRA Administrative Action Tracking System
	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	. FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &
	Rodenticide Act)/TSCA (Toxic Substances Control Act)

RCRIS-TSD......Resource Conservation and Recovery Information System

### STATE OR LOCAL ASTM SUPPLEMENTAL

AST	Aboveground Storage Tanks Lis	
ASI	Anovedround Storage Tanks Lis	3T

### EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas ...... Former Manufactured Gas (Coal Gas) Sites

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### FEDERAL ASTM STANDARD

**RCRIS:** The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 6 RCRIS-LQG sites within the searched area.

Site	Address	Map ID	Page
CALNEV PIPE LINE CO	5049 N SLOAN LANE	1	2
EQUILON LAS VEGAS SALES TERMIN	5049-B NORTH SLOAN LANE	1	8
PHILLIPS PETROLEUM CO-LAS VEGA	5054 N SLOAN LANE	1	9
IMMERSION DRY CLEANERS	4350 LAS VEGAS	8	15
USAF NELLIS AFB BLDG 448	BUILDING 448	18	28
USAF NELLIS RANGE COMPLEX	3770 DUFFER DR	21	30

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 7 RCRIS-SQG sites within the searched area.

Site	Address	Map ID	Page
ERA HELICOPTER	14505 MT ANDERSON DR	5	13
DRIVE A JUNK	4465 N LAS VEGAS BLVD	6	13
HENDERSON CITY HALL	240 WATER STREET	10	16
USAF NELLIS AFB AUTO HOBBY SHO	BLDG 840	18	27
FORD AEROSPACE	AREA 3 BLDG 1020	18	28
FAST 1 HOUR FOTO INC	700 S BOULDER HWY C 5	22	31
QUICKS RADIATOR NO 2	3071 N NELLIS BLVD	26	34

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 08/08/2000 has revealed that there are 31 ERNS sites within the searched area.

Site	Address	Map ID	Page
5049 NORTH SLOAN LANE	5049 NORTH SLOAN LANE	1	8

Site	Address	Map ID	Page
5049 N SLOAN LN	5049 N SLOAN LN	1	8
5049 N. SLOAN	5049 N. SLOAN	1	8
5049 N SLOAN LN	5049 N SLOAN LN	1	8
5049 NORTH SLOAN LANE	5049 NORTH SLOAN LANE	1	8
5049 N. SLOAN LANE	5049 N. SLOAN LANE	1	9
5049 NORTH SLOAN LANE	5049 NORTH SLOAN LANE	1	9
5049 SLOAN LANE	5049 SLOAN LANE	1	9 9 9
5049 N. SLOAN LANE	5049 N. SLOAN LANE	1	9
5049 NORTH SLOAN LANE	5049 NORTH SLOAN LANE	1	9
4950 N. SLOAN LN.	4950 N. SLOAN LN.	3	13
4950 N. SLOAN LN.	4950 N. SLOAN LN.	3	13
4700 LAS VEGAS BLVD N.	4700 LAS VEGAS BLVD N.	4	13
4551 DEVLIN DR	4551 DEVLIN DR	16	23
4551 DEVLIN DR E SIDE OF RUNWA	4551 DEVLIN DR E SIDE O	16	24
4551 DEVLIN DRIVE, BUILDING 8H	4551 DEVLIN DRIVE, BUIL	16	26
4203 PARAMOUNT STREET	4203 PARAMOUNT STREET	17	27
2 MILES NORTH OF NELLIS AFB AR	2 MILES NORTH OF NELLIS	18	27
BLDG 71 INDIAN SPRINGS AFB	BLDG 71 INDIAN SPRINGS	18	28
NELLIS AFB, AIRCRAFT PARKING	NELLIS AFB , AIRCRAFT P	18	28
NELLIS AFB TARMACK	NELLIS AFB TARMACK	18	28
NELLIS AFB	NELLIS AFB	18	28
FACILITY 941 NELLIS AFB	FACILITY 941 NELLIS AFB	18	28
NELLIS AFB TONOPHIA TEST RANGE	NELLIS AFB TONOPHIA TES	18	29
FWC/EV NELLIS AFB	FWC/EV NELLIS AFB	18	29
FACILITY 941 NELLIS AFB	FACILITY 941 NELLIS AFB	18	29
NELLIS AFB POINT BRAVO ON THE	NELLIS AFB POINT BRAVO	18	29
BLDG 810 NELLIS AFB	BLDG 810 NELLIS AFB	18	29
3781 LAS VEGAS BLVD.	3781 LAS VEGAS BLVD.	19	29
3241 N. NELLIS BLVD.	3241 N. NELLIS BLVD.	24	32
3080 RINGE LANE	3080 RINGE LANE	27	34

### STATE ASTM STANDARD

SHWS: Corrective Action Case list (Active, Non-ust Hazardous Waste and Regulated Substance. Correction Actions)

A review of the SHWS list, as provided by EDR, has revealed that there are 7 SHWS sites within the searched area.

Site	Address	Map ID	Page
CAL NEV PIPELINE	5049 NORTH SLOAN LANE	1	5
CAL NEV PIPELINE COMPANY/TEXAC	5056 NORTH SLOAN AVENUE	1	10
NEVADA RECYCLING, INC.	5000 RANGE ROAD	2	11
FREDRICKSON TANK LINES	4915 NORTH SLOAN	3	12
SPRINT CENTRAL TELEPHONE	4243 NORTH LAS VEGAS BO	9	15
NELLIS AIR FORCE BASE	4551 DEVLIN DRIVE	16	25
QUICK'S RADIATOR & MUFFLER #2	3071 NORTH NELLIS BOULE	26	33

### SWF/LF: Landfill List.

A review of the SWF/LF fist, as provided by EDR, has revealed that there is 1 SWF/LF site within the searched area.

Site	Address	Map ID	Page
NELLIS AFB LANDFILL #4 (NEW FA	4551 DEVLIN DRIVE	16	26

### LUST: Leaking UST List.

A review of the LUST list, as provided by EDR, and dated 01/09/2002 has revealed that there are 2 LUST sites within the searched area.

Site	Address	Map ID	Page
7-ELEVEN #18198	4395 NORTH LAS VEGAS BO	7	14
7-ELEVEN #15449	3589 NORTH NELLIS BOULE	23	32

### UST: Registered Underground Storage Tank Facilities.

A review of the UST list, as provided by EDR, and dated 01/07/2002 has revealed that there are 31 UST sites within the searched area.

Site	Address	Map ID	Page
CALNEV PIPE LINE CO	5049 N SLOAN LANE	1	2
FORMER TEXACO SITELAS VEGAS		1	4 5
CALNEV PIPELINE COLAS VEGAS	5049 N SLOAN LN	1	5
SILVER DOLLAR RECYCLING		2 3 7	12
CHEVRON LAS VEGAS TERMINAL #10		3	12
7-ELEVEN #18198	4395 LAS VEGAS BLVD NOR	7	14
CENTRAL TELEPHONE COMPANY	4243 LAS VEGAS BLVD NOR	9	16
MAC'S CASINO & NEVADA CROSSING	1045 WENDOVER BLVD	11	16
7-ELEVEN #32130	4728 W CRAIG RD	12	18
FERRARI'S CAR WASH	4895 E CRAIG RD	13	18
RADAR HILL, TONOPAH AS	4349 DUFFER DRIVE	14	19
GAS N JET	4180 LAS VEGAS BLVD NOR	15	20
FACILITY #831	4551 DEVLIN DRIVE	16	20
FACILITY #2060	4349 DUFFER DRIVE 4180 LAS VEGAS BLVD NOR 4551 DEVLIN DRIVE 4551 DEVLIN DR 4551 DEVLIN DR 4551 DEVLIN DR 4551 DEVLIN DR	16	20
NELLIS AFB	4551 DEVLIN DR	16	21
FACILITY 606	4551 DEVLIN DRIVE	16	21
USAF-NELLIS AFB - FAC #61647	4551 DEVLIN DR	16	21
FACILITY #940	4551 DEVLIN DRIVE	16	22
FACILITY #490	4551 DEVLIN DRIVE 4551 DEVLIN DRIVE 4551 DEVLIN DRIVE	16	23
FACILITY 814	4551 DEVLIN DRIVE	16	23
USAF- NELLIS AFB- FAC #2814	4551 DEVLIN DR	16	23
USAF - NELLIS AFB - FAC #890	4551 DEVLIN DR	16	23
FACILITY #2000	4551 DEVLIN DRIVE	16	24
USAF -NELLIS AFB- FAC #10322	4551 DEVLIN DR	16	24
FACILITY #939	4551 DEVLIN DRIVE	16	24
USAF-NELLIS AFB- FAC #941	4551 DEVLIN DR	16	26
FACILITY #460	4551 DEVLIN DRIVE	16	27
SAME AS 8000353	3735 N NELLIS BLVD	20	29
NEW NELLIS THRIFTY MART	3735 N NELLIS BLVD	20	29

Site	Address	Map ID	Page
7-ELEVEN #15449	3589 N NELLIS BLVD	23	31
REBEL OIL #39	3191 N NELLIS BLVD	25	32

### FEDERAL ASTM SUPPLEMENTAL

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FiNDS list, as provided by EDR, and dated 10/29/2001 has revealed that there are 10 FINDS sites within the searched area.

Site	Address	Map ID	Page
CALNEV PIPE LINE CO	5049 N SLOAN LANE	1	2
EQUILON LAS VEGAS SALES TERMIN	5049-B NORTH SLOAN LANE	1	8
PHILLIPS PETROLEUM CO-LAS VEGA	5054 N SLOAN LANE	1	9
ERA HELICOPTER	14505 MT ANDERSON DR	5	13
DRIVE A JUNK	4465 N LAS VEGAS BLVD	6	13
IMMERSION DRY CLEANERS	4350 LAS VEGAS	8	15
HENDERSON CITY HALL	240 WATER STREET	10	16
USAF NELLIS AFB AUTO HOBBY SHO	BLDG 840	18	27
FAST 1 HOUR FOTO INC	700 S BOULDER HWY C 5	22	31
QUICKS RADIATOR NO 2	3071 N NELLIS BLVD	<i>26</i>	34

Ц				
Please refer to the end of the t	indings report for unmappe	ed orphan sites due to	poor or inadequate ad	dress information

TC736310.2s EXECUTIVE SUMMARY 6

### MAP FINDINGS SUMMARY

	Database	Total Plotted	
FEDERAL ASTM STANDARI	2		
	NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	0 0 0 0 0 0 6 7	
STATE ASTM STANDARD			
	State Haz. Waste State Landfill LUST UST	7 1 2 31	
FEDERAL ASTM SUPPLEMENTAL			
	CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS TSCA FTTS	0 0 0 10 0 0 0 0 0	
STATE OR LOCAL ASTM SUPPLEMENTAL			
	AST	0	
EDR PROPRIETARY HISTOR	CAL DATABASES		
	Coal Gas	0	

<sup>\*</sup> Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.)Site

1

EDR ID Number

Database(s)

EPA ID Number

### Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

CALNEV PIPE LINE CO 5049 N SLOAN LANE LAS VEGAS, NV 89115

FINDS 1000882053 RCRIS-LQG NVD990764961

UST CA HAZNET

RCRIS:

Owner:

CALNEV PIPE LINE CO

(415) 555-1212

Contact:

JEFF PARRISH

(714) 387-9509

Record Date:

01/17/1992

Classification: Large Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1999

<u>Waste</u>

Quantity (Lbs)

D001

20060.20

Used Oil Recyc: No

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined: Priority of Violation:

05/18/1998 Low

Schedule Date to Achieve Compliance:

Not reported

Actual Date Achieved Compliance:

07/06/1998

Enforcement Action: Enforcement Action Date: Written Informal 05/18/1998

Proposed Monetary Penalty:

Not reported

Final Monetary Penalty:

Not reported

There are 1 violation record(s) reported at this site:

Evaluation Other Evaluation Area of Violation

Generator-All Requirements

Date of Compliance 07/06/1998

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Biennial Reporting System (BRS)

Enforcement Docket System (DOCKET)

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

UST:

Facility ID: Install Date: 8-000013 04/16/1971

Tank ID: Tank Capacity:

10310 Tank Substance: Other

Tank Status: Material:

Tank:

Permanently Out of Use Cathodically Protected Steel

Upgrades of Material: None

Pipe:

Galvanized Steel

None

MapiD Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### CALNEY PIPE LINE CO (Continued)

Facility ID: Install Date: 8-000013 04/01/1971

Tank Status:

Permanently Out of Use

Material;

Tank: Pipe:

Asphalt Coated or Bare Steel Galvanized Steel

Facility ID: Install Date: Tank Status:

8-000013 04/01/1973 Permanently Out of Use

Material:

Tank: Asphalt Coated or Bare Steel

Galvanized Steel Pipe:

Facility ID: Install Date:

8-000013 04/01/1973 Tank Status: Currently in Use

Material:

Tank: Pipe:

Asphalt Coated or Bare Steel

Galvanized Steel

Facility ID:

8-000013 Install Date: 04/01/1962 Tank Status: Permanently Out of Use

Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Galvanized Steel

HAZNET:

Gepaid: NVD990764961 Tepaid: CAT080013352

Gen County: 99

Tsd County: Los Angeles 100.0800 Tons: Category: Tank bottom waste

Disposal Method: Recycler

Contact: **GATX CORPORATION** (714) 387-9509 Telephone: Mailing Address: PO BOX 6346

SAN BERNARDINO, CA 92412 - 6346

County

Gepaid: Tepaid:

NVD990764961 CAD028409019

Gen County: 99

Tsd County: Los Angeles Tons: 17.5140

Category:

Disposal Method: Not reported

Contact: **GATX CORPORATION** Telephone: (714) 387-9509 Mailing Address: PO BOX 6346

SAN BERNARDINO, CA 92412 - 6346

County 99 1000882053

Tank ID: 2 Tank Capacity: 10000 Tank Substance: Other Upgrades of Material:

None None

Tank ID: 3 Tank Capacity: 2500 Tank Substance: Other Upgrades of Material:

None None

Tank ID: Tank Capacity: 10000 Tank Substance: Other Upgrades of Material:

None None

Tank ID: Tank Capacity: 1000 Tank Substance: Used Oil

Upgrades of Material:

None None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

1000882053

Database(s)

EPA ID Number

### CALNEV PIPE LINE CO (Continued)

Gepaid:

NVD990764961 CAD028409019

Tepaid: Gen County:

99

Tsd County:

Los Angeles

Tons:

17.5140

Category:

Unspecified aqueous solution

Disposal Method: Not reported

Contact: GATX CORPORATION

Telephone:

(714) 387-9509

Mailing Address: PO BOX 6346

SAN BERNARDINO, CA 92412 - 6346

County

Gepaid: Tepaid:

NVD990764961 CAD028409019

Gen County:

99

Tsd County:

Los Angeles

Tons:

35.0280

Category: Unspecified oil-containing waste

Disposal Method: Treatment, Tank

Contact:

GATX CORPORATION

Telephone: (714) 387-9509

Mailing Address: PO BOX 6346

SAN BERNARDINO, CA 92412 - 6346

County

Gepaid:

NVD990764961

Tepaid:

CAD028409019 99

Gen County: Tsd County:

Los Angeles

Tons:

0000.

Category:

Disposal Method: Treatment, Tank

Contact GATX CORPORATION

Telephone:

(714) 387-9509

Mailing Address: PO BOX 6346

County

SAN BERNARDINO, CA 92412 - 6346

The CA HAZNET database contains 21 additional records for this site. Please contact your EDR Account Executive for more information.

### FORMER TEXACO SITE--LAS VEGAS STORAGE TERMINAL 5049 N SLOAN LN LAS VEGAS, NV 89115

UST U003380124 N/A

UST:

1

Facility ID:

Material:

Tank:

8-000688

Install Date: Tank Status:

04/21/1962

Tank ID: Tank Capacity:

Permanently Out of Use Cathodically Protected Steel

1000 Tank Substance: Used Oil

Upgrades of Material:

None

Pipe:

Galvanized Steel

Cathodically Protected

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### FORMER TEXACO SITE--LAS VEGAS STORAGE TERMINAL (Continued)

U003380124

Facility ID:

Install Date: Tank Status: 8-000688 04/21/1973

8-000688

04/21/1973

Material:

Permanently Out of Use

Tank:

Cathodically Protected Steel Pipe: Galvanized Steel

Facility ID: Install Date:

Tank Status:

Material:

Tank:

Fiberglass Reinforced Plastic

Permanently Out of Use

Pipe: Galvanized Steel

Facility ID: Install Date: Tank Status:

04/21/1980 Permanently Out of Use

Material:

Tank: Fiberglass Reinforced Plastic Galvanized Steel Pipe:

8-000688

Facility ID: Install Date:

8-000688 04/21/1980 Tank Status: Permanently Out of Use

Material:

Tank: Fiberglass Reinforced Plastic Galvanized Steel

Pipe:

Tank ID:

Tank Capacity:

2000 Tank Substance: Diesel Upgrades of Material:

2

None

Cathodically Protected

Tank 1D: Tank Capacity: 10000 Other Tank Substance: Upgrades of Material:

None

Cathodically Protected

Tank ID: Tank Capacity: 10000 Tank Substance:

Gasoline Upgrades of Material: None

Cathodically Protected

Tank ID: 5 Tank Capacity: 10000 Tank Substance: Gasoline

Upgrades of Material:

None

Cathodically Protected

### 1 CALNEV PIPELINE CO-LAS VEGAS STORAGE TERMINAL 5049 N SLOAN LN LAS VEGAS, NV 89115

UST:

Facility ID:

8-000066 Install Date: 01/01/1988 Permanently Out of Use

Tank Status: Material:

Tank: Pipe:

Cathodically Protected Steel Galvanized Steel

Tank ID:

Tank Capacity: 10000 Tank Substance: Gasoline Upgrades of Material:

None

Cathodically Protected

### 1 CAL NEV PIPELINE 5049 NORTH SLOAN LANE LAS VEGAS, NV 89110

SHWS:

Facility ID: Responsible Party Name: Responsible Party Address: 8-000066 Brian McGuire Post Office Box 6346 San Bernardino, CA 92412

Activity Event Number:

Activity ID:

Type of Activity: Date Release Reported to NDEP: Petroleum Fund ID:

Emergency Mngmnt Tracking #: Location of Paper File: Type of Media Impacted:

Confirmed Release Not reported Not reported

Not reported

Not reported CCHD: Las Vegas Not reported

SHWS S103875773 N/A

UST U003379605

N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

S103875773

### CAL NEV PIPELINE (Continued)

Telephone:

Type of Container: Not reported Substance Released: Not reported Description of Contaminant: Not reported Date of Closure: 07-Jul-92 Regulatory Type of Closure: Not reported Nevada Certified Manager Conducting Clean-up: Name: Not reported Address: Not reported

Modification of the discrete activity:

Facility ID: 8-00066
Responsible Party Name: Brian McGuire
Responsible Party Address: Post Office Box 6346
San Bernarding CA 9

San Bernardino, CA 92412

Not reported

Activity Event Number: Not reported

Activity ID: 2

Type of Activity: Confirmed Release

Date Release Reported to NDEP: 16-Feb-96
Petroleum Fund ID: Not reported
Emergency Mngmnt Tracking #: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Other Type of Container: Substance Released: Gasoline Description of Contaminant: Tank Farm Date of Closure: Not reported Regulatory Type of Closure: Not reported Nevada Certified Manager Conducting Clean-up: Not reported Name: Address: Not reported Not reported Telephone:

Modification of the discrete activity:

Facility ID: 8-00066
Responsible Party Name: Brian McGuire
Responsible Party Address: Post Office Box 6346
San Bernardino, CA 92412

Not reported

Activity Event Number: Not reported

Activity ID:

Type of Activity: Confirmed Release
Date Release Reported to NDEP: 15-Dec-98
Petroleum Fund ID: Not reported
Emergency Mngmnt Tracking #: Not reported

Location of Paper File:

Type of Media Impacted:

Type of Container:

Substance Released:

NDEP: Carson City

Soil

Other

Gasoline

Description of Contaminant: pipeline repair - 150 gallons gas & water

Date of Closure: 21-Jan-99
Regulatory Type of Closure: NAC 445A A-K
Nevada Certified Manager Conducting Clean-up:
Name: Not reported
Address: Not reported
Telephone: Not reported

Modification of the discrete activity:

MapID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### CAL NEV PIPELINE (Continued)

\$103875773

8-000066 Facility ID: Responsible Party Name: Brian McGuire

Responsible Party Address: Post Office Box 6346

San Bernardino, CA 92412

Activity Event Number: Not reported

Activity ID:

Type of Activity: Confirmed Release Date Release Reported to NDEP: Not reported Petroleum Fund ID: Not reported Emergency Mngmnt Tracking #: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Type of Container: Other Substance Released: Diesel Description of Contaminant: Not reported Date of Closure: 08-Jan-99 Other Regulatory Type of Closure: Nevada Certified Manager Conducting Clean-up: Not reported Name:

Address: Not reported Telephone: Not reported

Modification of the discrete activity:

8-000066 Facility ID: Responsible Party Name: Brian McGuire

Responsible Party Address: Post Office Box 6346 San Bernardino, CA 92412

Activity Event Number: Not reported

Activity ID: 5 Type of Activity:

Confirmed Release Date Release Reported to NDEP: 19-Feb-99

Petroleum Fund ID: Not reported Emergency Mngmnt Tracking #: Not reported NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil Type of Container: Other Substance Released: Unknowл Description of Contaminant: Not reported Date of Closure: 01-Apr-99 Regulatory Type of Closure: NAC 445A A-K Nevada Certified Manager Conducting Clean-up: Name: Not reported

Address: Not reported Telephone: Not reported

Modification of the discrete activity:

Facility ID: 8-000066 Responsible Party Name: Brian McGuire Responsible Party Address: Post Office Box 6346

San Bernardino, CA 92412

Activity Event Number: Not reported

Activity ID:

Type of Activity: Confirmed Release

Date Release Reported to NDEP: 08-Feb-00 Petroleum Fund ID: Not reported Emergency Mngmnt Tracking #: Not reported

### MAP FINDINGS Map ID Direction **EDR ID Number** Distance EPA ID Number Distance (ft.)Site Database(s) CAL NEV PIPELINE (Continued) S103875773 Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil Type of Container: Other Substance Released: Gasoline Description of Contaminant: pipeline leak Date of Closure: 23-Mar-00 NAC 445A A-K Regulatory Type of Closure: Nevada Certified Manager Conducting Clean-up: Name: Not reported Address: Not reported Telephone: Not reported Modification of the discrete activity: 5049 NORTH SLOAN LANE ERNS 93468191 1 5049 NORTH SLOAN LANE N/A LAS VEGAS, NV 89115 **EQUILON LAS VEGAS SALES TERMINAL** FINDS 1000144762 1 5049-B NORTH SLOAN LANE RCRIS-LQG NVD000626184 LAS VEGAS, NV 89115 RCRIS: Owner: EQUILON ENTERPRISES LLC (713) 241-5410 Contact: Not reported Record Date: 08/13/1999 Classification: Large Quantity Generator Used Oil Recyc: No Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) ERNS 90465420 1 5049 N SLOAN LN 5049 N SLOAN LN N/A LAS VEGAS, NV **ERNS** 93339761 5049 N. SLOAN 1 5049 N. SLOAN N/A LAS VEGAS, NV ERNS 90163198 1 5049 N SLOAN LN 5049 N SLOAN LN N/A LOS VEGAS, NV 90465446 **5049 NORTH SLOAN LANE** ERNS 5049 NORTH SLOAN LANE N/A LAS VEGAS, NV

	MAP FINDINGS		
Map ID Direction	To the state of th		EDR ID Number
Distance Distance (f	t.)Site	Database(s)	EPA ID Number
1	5049 N. SLOAN LANE 5049 N. SLOAN LANE LAS VEGAS, NV 89115	ERNS	96513636 N/A
1	5049 NORTH SLOAN LANE 5049 NORTH SLOAN LANE LAS VEGAS, NV	ERNS	93338098 N/A
1	5049 SLOAN LANE 5049 SLOAN LANE LAS VEGAS, NV 89115	ERNS	93332899 N/A
1	5049 N. SLOAN LANÉ 5049 N. SLOAN LANE LAS VEGAS, NV 89115	ERNS	93349425 N/A
1	5049 NORTH SLOAN LANE 5049 NORTH SLOAN LANE LAS VEGAS, NV	ERNS	90158392 N/A
1	IX REBEL OIL COMPANY 5054 NO SLOAN AVE LAS VEGAS, NV 89115	HAZNET	\$103971188 N/A
	HAZNET: Gepaid: NVC980415017 Tepaid: CAT080013352 Gen County: 99 Tsd County: Los Angeles Tons: 4.1700 Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: REBEL OIL COMPANY Telephone: (000) 000-0000 Mailing Address: 5054 NO SLOAN AVE LAS VEGAS, NV 89115 County: 99 Tsd County: Los Angeles Tons: 16.6800 Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: REBEL OIL COMPANY Telephone: (000) 000-0000 Mailing Address: 5054 NO SLOAN AVE LAS VEGAS, NV 89115		
	County 99		
	PHILLIPS PETROLEUM CO-LAS VEGAS TERM	FINDS	1000289499

PHILLIPS PETROLEUM CO-LAS VEGAS TERM 5054 N SLOAN LANE LAS VEGAS, NV 89030 FINDS 1000289499 RCRIS-LQG NVT000618959

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### PHILLIPS PETROLEUM CO-LAS VEGAS TERM (Continued)

1000289499

RCRIS:

Owner:

PHILLIPS PETROLEUM COMPANY

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(702) 643-8083

Record Date: 07/31/1990

Classification: Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system (RCRAINFO)

### CAL NEV PIPELINE COMPANY/TEXAC **5056 NORTH SLOAN AVENUE** LAS VEGAS, NV 89115

SHWS \$103875742 N/A

SHWS:

1

Facility ID:

8-000013

Responsible Party Name: Responsible Party Address: Not reported Los Angeles, CA

Activity Event Number:

Not reported

Activity ID: Type of Activity:

Confirmed Release

Date Release Reported to NDEP: Petroleum Fund ID:

Not reported Not reported Not reported

Emergency Mngmnt Tracking #: Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Sail

Type of Container:

Not reported Not reported

Substance Released: Description of Contaminant:

Not reported

Date of Closure:

14-Mar-93

Regulatory Type of Closure: Nevada Certified Manager Conducting Clean-up:

Not reported

Name:

Not reported

Address:

Telephone:

Not reported Not reported

Modification of the discrete activity:

Facility ID:

8-000013

Responsible Party Name: Responsible Party Address: Not reported Los Angeles, CA

Activity Event Number: Activity ID:

Date of Closure:

Not reported

Type of Activity: Date Release Reported to NDEP: Confirmed Release Not reported

Petroleum Fund ID:

Type of Media Impacted:

Not reported

Emergency Mngmnt Tracking #: Location of Paper File:

Not reported CCHD: Las Vegas Not reported

Type of Container: Substance Released: Description of Contaminant:

Not reported Not reported Not reported 06-Nov-91

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### CAL NEV PIPELINE COMPANY/TEXAC (Continued)

S103875742

Regulatory Type of Closure: Not reported Nevada Certified Manager Conducting Clean-up: Name: Not reported Address: Not reported Telephone: Not reported

Modification of the discrete activity:

Modification of the discrete activity.

Not reported

### 2 NEVADA RECYCLING, INC. 5000 RANGE ROAD LAS VEGAS, NV

SHWS \$103877231 N/A

SHWS:

Facility ID: H-001229
Responsible Party Name: Jackie Breese
Responsible Party Address: Not reported
Activity Event Number: Not reported

Activity ID:

Type of Activity: Confirmed Release

Date Release Reported to NDEP: 15-Jan-97
Petroleum Fund ID: Not reported
Emergency Mngmnt Tracking #: Not reported
Location of Paper File: NDEP: Las Vegas

Type of Media Impacted: Soil

Type of Container:

Substance Released:

Description of Contaminant:

Date of Closure:

Not reported

O4-Aug-97

Regulatory Type of Closure:

Nevada Certified Manager Conducting Clean-up:

Name:

Address:

Not reported

Not reported

Modification of the discrete activity:

Telephone:

Facility ID: H-001229
Responsible Party Name: Jackie Breese
Responsible Party Address: Not reported
Activity Event Number: Not reported

Activity ID: 2

Type of Activity: Confirmed Release
Date Release Reported to NDEP: 03-Jun-99

Petroleum Fund ID:

Emergency Mngmnt Tracking #:

Location of Paper File:

Not reported
990603-0001

NDEP: Las Vegas

Type of Media Impacted: Soil
Type of Container: Unknown
Substance Released: Unknown

Description of Contaminant: TPH (don't know type)

Date of Closure: Not reported
Regulatory Type of Closure: Not reported
Nevada Certified Manager Conducting Clean-up:
Name: Not reported
Address: Not reported
Telephone: Not reported

Modification of the discrete activity:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

UST

EPA ID Number

U003380457

N/A

2 SILVER DOLLAR RECYCLING 5000 RANGE ROAD LAS VEGAS, NV 89115

UST:

Facility ID: Install Date: 8-001103 01/01/1990

Tank Status: Material:

Permanently Out of Use

Tank:

Composite (Steel w/ FRP) Galvanized Steel

Facility ID: Install Date: 8-001103 01/01/1990

Tank Status: Material:

Pipe:

Permanently Out of Use

Tank: Pipe:

Composite (Steel w/ FRP) Galvanized Steel

Tank ID:

Tank Capacity: Tank Substance:

4000 Diesel Upgrades of Material:

2

None None

Tank ID: Tank Capacity:

4000 Tank Substance: Diesel Upgrades of Material:

None None

3 FREDRICKSON TANK LINES 4915 NORTH SLOAN LAS VEGAS, NV

SHWS:

Facility ID: Responsible Party Name:

Responsible Party Address: Activity Event Number: Activity ID:

Type of Activity: Date Release Reported to NDEP:

Petroleum Fund ID: Emergency Mngmnt Tracking #: Location of Paper File:

Type of Media Impacted: Type of Container: Substance Released:

Description of Contaminant:

Date of Closure:

Regulatory Type of Closure: Nevada Certified Manager Conducting Clean-up:

Name: Address: Telephone:

Modification of the discrete activity:

N/A

SHWS S103877308

Release to concrete (truck drove over fuel line) 23-Sep-98 Clean Close

Keith Stewart Not reported Not reported

H-001319

Not reported

Not reported

Not reported

17-Sep-98

Not reported

980917-3064

Not reported

Other

Gasoline

NDEP: Las Vegas

Confirmed Release

CHEVRON LAS VEGAS TERMINAL #1001744 3 4950 N SLOAN LN LAS VEGAS, NV 89115

UST:

Facility ID:

Install Date: Tank Status: 8-000092 01/01/1975

Permanently Out of Use

Material: Tank: Pipe:

Asphalt Coated or Bare Steet Bare Steel

Tank ID:

Tank Capacity: 500 Tank Substance: Used Oil

Upgrades of Material: None

None

TC736310.2s Page 12 of 34

UST U003379628 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

CHEVRON LAS VEGAS TERMINAL #1001744 (Continued)

U003379628

Facility ID: Install Date: Tank Status:

Material:

Tank:

Pipe:

8-000092 01/01/1985 Currently in Use Tank ID: Tank Capacity: Tank Substance:

10000 Diesel

2

Upgrades of Material:

None

Double-Walled

Fiberglass Reinforced Plastic

Fiberglass Reinforced Plastic

Facility ID: 8-000092 Install Date:

Permanently Out of Use

Tank ID: Tank Capacity: 5000 Tank Substance: New Oil Upgrades of Material:

Tank Status: Material: Tank:

Asphalt Coated or Bare Steel

None None

Pipe: Bare Steel

3 4950 N. SLOAN LN. 4950 N. SLOAN LN. LAS VEGAS, NV 89115 ERNS 94373675

N/A

4950 N. SLOAN LN. 3

ERNS 94374015

N/A

4950 N. SLOAN LN. LAS VEGAS, NV 89115

ERNS

RCRIS-SQG 1000159050

96497689 N/A

FINDS NVD982318826

4700 LAS VEGAS BLVD N. 4700 LAS VEGAS BLVD N. LAS VEGAS, NV

**ERA HELICOPTER** 

14505 MT ANDERSON DR **RENO, NV 89506** 

RCRIS:

5

Owner:

ERA HELICOPTER

(702) 677-4200

Contact:

**BOB JESSER** 

(702) 677-4200

Record Date:

06/18/1995

Classification:

Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

**DRIVE A JUNK** 6 4465 N LAS VEGAS BLVD LAS VEGAS, NV 89115

RCRIS-SQG 1000429581 FINDS NVD095997474

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### **DRIVE A JUNK (Continued)**

1000429581

RCRIS:

Owner:

DON JAMES

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(702) 643-0075

Record Date: 09/24/1986

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

### 7 7-ELEVEN #18198 4395 NORTH LAS VEGAS BOULEVARD LAS VEGAS, NV

LUST \$105173957

N/A

LUST:

Facility ID:

8-000598

Potential Responsible Party:

Not reported

PRP Company:

Not reported

PRP Address:

Not reported

Activity Event Number:

Not reported

Activity ID:

Type of Activity:

Confirmed Release 25-Oct-00

Date Reported to NDEP: Petrolium Fund ID:

Not reported

Emergency Mngmnt Tracking #:

Not reported

Location of Paper File: Type of Media Impacted: NDEP: Las Vegas

Type of Container:

Soil UST

Substance Released:

Gasoline Not reported

Description of Contaminant: Date of Closure:

Not reported

Regulatory Type of Closure:

Not reported

Nevada Certified Manager Conducting Clean-up: Company:

SECOR International Corporation

Company Name:

Matt Grandjean

Company Address: Telephone:

Not reported Not reported

### 7 7-ELEVEN #18198 4395 LAS VEGAS BLVD NORTH LAS VEGAS, NV 89110

UST U003380043 N/A

TC736310.2s Page 14 of 34

UST:

Facility ID: Install Date: 8-000598

04/16/1984

Tank ID: Tank Capacity:

10000

Tank Status:

Currently in Use

Tank Substance: Gasoline Upgrades of Material:

Material:

Tank:

Fiberglass Reinforced Plastic

None

Pipe:

Fiberglass Reinforced Plastic

None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### 7-ELEVEN #18198 (Continued)

U003380043

Facility ID: Install Date:

8-000598 04/16/1984 Currently in Use Tank ID: Tank Capacity: Tank Substance:

10000 Gasoline

2

Tank Status: Material: Tank:

Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Upgrades of Material: None None

Facility ID: Install Date:

8-000598 04/16/1984 Currently in Use Tank ID: Tank Capacity:

10000 Tank Substance: Gasoline

3

Tank Status: Material: Tank:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Upgrades of Material: None None

### **IMMERSION DRY CLEANERS** 8 4350 LAS VEGAS LAS VEGAS, NV 89115

Pipe:

FINDS 1000218301 RCRIS-LQG NVD981640584

RCRIS:

Owner:

BROWN R

(415) 555-1212

Contact:

**ENVIRONMENTAL MANAGER** 

(702) 644-5944

Record Date:

04/21/1997

Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

### SPRINT CENTRAL TELEPHONE 9 4243 NORTH LAS VEGAS BOULEVARD NORTH LAS VEGAS, NV 89115

SHWS S103875782 N/A

SHWS:

Facility ID:

8-000078 Not reported Not reported Not reported

Activity Event Number: Activity ID:

Responsible Party Name:

Responsible Party Address:

Type of Activity:

Confirmed Release Not reported

Date Release Reported to NDEP: Petroleum Fund ID:

Not reported Not reported

Emergency Mngmnt Tracking #: Location of Paper File:

CCHD: Las Vegas Not reported

Type of Media Impacted: Type of Container: Substance Released:

Not reported Not reported Not reported

Description of Contaminant: Date of Closure:

14-Dec-95

Regulatory Type of Closure: Nevada Certified Manager Conducting Clean-up:

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

RCRIS-SQG

FINDS

EPA ID Number

S103875782

UST U003379614

N/A

1000188459

NVD982497950

SPRINT CENTRAL TELEPHONE (Continued)

Not reported

Address: Telephone:

Name:

Not reported Not reported

Modification of the discrete activity:

1000

Diesel

9 CENTRAL TELEPHONE COMPANY 4243 LAS VEGAS BLVD NORTH (NORTH 3) LAS VEGAS, NV 89115

UST:

Facility ID: Install Date:

Material:

8-000078

01/01/1967

Permanently Out of Use

Tank Status:

Tank:

Asphalt Coated or Bare Steel

Tank Substance: Upgrades of Material:

Tank ID:

None

Tank Capacity:

Pipe: Bare Steel None

10 **HENDERSON CITY HALL** 240 WATER STREET HENDERSON, NV 89015

RCRIS:

Owner:

HENDERSON, CITY OF

(415) 555-1212

Contact:

GARY BOWLING (702) 565-2122

Record Date:

01/09/1992 Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

MAC'S CASINO & NEVADA CROSSING 11 1045 WENDOVER BLVD WENDOVER, NV 89883

UST U001110815 N/A

UST:

Facility 1D: Install Date: 6-000073 04/21/1981

Tank Status: Material:

Permanently Out of Use

Upgrades of Material: None

Asphalt Coated or Bare Steel Tank:

Pipe:

Galvanized Steel

None

Tank ID:

Tank Capacity:

Tank Substance:

20000

Diesel

6-000073 Facility ID: Install Date:

04/21/1981

Tank ID: Tank Capacity: 20000 Diesel

Tank Status: Material:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Tank: Pipe:

Asphalt Coated or Bare Steel Galvanized Steel

None None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001110815

# MAC'S CASINO & NEVADA CROSSING (Continued)

6-000073 Facility ID: Tank ID: 3 Install Date: 04/21/1981 Tank Capacity: 20000 Tank Status: Permanently Out of Use Tank Substance: Diesel Upgrades of Material:

Material:

Asphalt Coated or Bare Steel

Tank:

Pipe: Galvanized Steel

Facility ID: 6-000073 Install Date: 04/21/1981 Permanently Out of Use

Tank Status: Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Galvanized Steel

Facility ID: 6-000073 Install Date: 04/21/1981

Permanently Out of Use Tank Status:

Material:

Asphalt Coated or Bare Steel Tank:

Pipe: Galvanized Steel

Facility ID: 6-000073 Install Date: 04/21/1981

Tank Status:

Permanently Out of Use Material:

Tank:

Asphalt Coated or Bare Steel

Pipe: Galvanized Steel

Facility ID: 6-000073 Install Date: 04/21/1981 Permanently Out of Use

Tank Status:

Material: Tank: Asphalt Coated or Bare Steel

Galvanized Steel Pipe:

Facility ID: 6-000073 Install Date: 04/21/1981

Permanently Out of Use Tank Status:

Material: Tank:

Asphalt Coated or Bare Steel

Galvanized Steel Pipe:

Facility ID: 6-000073 Install Date: 04/21/1981

Permanently Out of Use Tank Status:

Material:

Tank: Asphalt Coated or Bare Steet

Pipe: Galvanized Steel

Facility ID: 6-000073 Install Date: 04/21/1981

Tank Status: Permanently Out of Use

Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Galvanized Steel

None Tank ID:

Tank Capacity: 20000 Tank Substance: Diesel Upgrades of Material:

None None

None

Tank ID: 5 Tank Capacity: 20000 Tank Substance: Diesel Upgrades of Material:

None None

Tank ID: Tank Capacity: 20000 Diesel Tank Substance: Upgrades of Material:

None None

Tank ID: Tank Capacity: 10000 Tank Substance: Gasoline Upgrades of Material:

None None

Tank ID: 8 Tank Capacity: 10000 Tank Substance: Gasoline Upgrades of Material:

None None

Tank ID: 9 Tank Capacity: 10000 Tank Substance: Gasoline Upgrades of Material:

Lined Interior

None

10 Tank ID: 10000 Tank Capacity: Tank Substance: Diesel Upgrades of Material:

None None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

MAC'S CASINO & NEVADA CROSSING (Continued)

U001110815

Facility ID:

6-000073 Install Date: 04/21/1981

Permanently Out of Use Tank Status:

Material:

Tank: Pipe:

Asphalt Coated or Bare Steel

Galvanized Steel

Tank ID: Tank Capacity:

11 10000 Tank Substance: Gasoline

Upgrades of Material:

None None

7-ELEVEN #32130 12 4728 W CRAIG RD LAS VEGAS, NV 89125

U003380907 UST N/A

UST U003380923

N/A

UST:

Facility ID: Install Date: 8-001777 01/01/1996 Currently in Use

Tank Status: Material:

Polyethylene Tank Jacket Tank:

Pipe:

Flexible Plastic

Facility ID:

8-001777

Install Date: Tank Status: 01/01/1996 Currently in Use

Material:

Tank:

Polyethylene Tank Jacket

Flexible Plastic Pipe:

Facility ID: Install Date: Tank Status:

8-001777 01/01/1996 Currently in Use

Material:

Tank:

Polyethylene Tank Jacket

Pipe:

Tank ID:

Tank Capacity: 10000 Tank Substance: Gasoline

Upgrades of Material: Double-Walled Secondary Containment

Tank ID:

Tank Capacity: 10000 Tank Substance: Gasoline

Upgrades of Material: Double-Walled

Secondary Containment

Tank ID: Tank Capacity:

10000 Gasoline

Tank Substance: Upgrades of Material: Double-Walled

Secondary Containment Flexible Plastic

13 FERRARI'S CAR WASH 4895 E CRAIG RD LAS VEGAS, NV 89115

UST:

Facility ID: Install Date:

8-001795 01/01/1985

Tank Status:

Permanently Out of Use

Material:

Tank: Pipe:

Not Listed

Facility ID: Install Date: Unknown 8-001795

01/01/1978

Tank Status:

Tank:

Pipe:

Temporarily Out of Use

Material:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Tank ID:

Tank Capacity: 300 Tank Substance: Used Oil Upgrades of Material:

None None

Tank ID: Tank Capacity:

8000 Tank Substance: Gasoline Upgrades of Material: Double-Walled

None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U003380923

UST U003379545

N/A

### FERRARI'S CAR WASH (Continued)

Facility ID: Install Date: 8-001795 01/01/1978 Temporarily Out of Use

Tank Status: Material:

Tank: Pipe:

Facility ID:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

8-001795

Install Date: Tank Status:

Material:

Tank: Pipe: Fiberglass Reinforced Plastic

8-001795

7-000767

Facility ID: Install Date:

Tank Status:

Material:

Tank:

Pipe:

01/01/1978 Temporarily Out of Use

Fiberglass Reinforced Plastic

01/01/1978 Temporarily Out of Use

Permanently Out of Use

Permanently Out of Use

Asphalt Coated or Bare Steel

Fiberglass Reinforced Plastic

Fiberglass Reinforced Plastic

3

Tank Capacity: 8000 Tank Substance: Gasoline Upgrades of Material:

None

Double-Walled

Tank ID:

Tank ID: 4 Tank Capacity: 8000 Tank Substance: Gasoline Upgrades of Material:

Double-Walled None

Tank ID: Tank Capacity: 6000 Tank Substance: Gasoline

Upgrades of Material: Double-Walled

None

### RADAR HILL, TONOPAH AS 14 4349 DUFFER DRIVE NELLIS AFB, NV 89191

UST:

Facility ID:

Install Date: Tank Status:

Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Bare Steel

7-000767

Facility ID: Install Date:

Tank Status: Material:

Tank:

Pipe: Bare Steel

Facility ID: 7-000767 Install Date:

Tank Status: Permanently Out of Use

Material: Tank:

Asphalt Coated or Bare Steel Pipe: Bare Steel

Facility ID: 7-000767

Install Date: Tank Status: Permanently Out of Use

Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Bare Steel Tank ID:

Tank Capacity: 300 Tank Substance: Diesel Upgrades of Material:

None None

Tank ID: 2 Tank Capacity: 300 Tank Substance: Diesel

Upgrades of Material: None None

Tank ID: 3 Tank Capacity: 600 Tank Substance: Diesel Upgrades of Material:

None None

Tank ID: Tank Capacity: 2000 Tank Substance: Diesel

Upgrades of Material: None

None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

UST

EPA ID Number

1000960561

N/A

15 **GAS N JET** 4180 LAS VEGAS BLVD NORTH LAS VEGAS, NV 89115

UST:

Facility ID: Install Date: Tank Status: 8-001681 01/01/1988 Currently in Use

Material:

Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

Facility ID: 8-001681 Install Date: 01/01/1988 Tank Status: Currently in Use

Material:

Tank: Fiberglass Reinforced Plastic Pipe: Fiberglass Reinforced Plastic

Facility ID: 8-001681 Install Date: 01/01/1988 Tank Status: Currently in Use

Material:

Tank: Fiberglass Reinforced Plastic Pipe: Fiberglass Reinforced Plastic Tank ID:

12000 Tank Capacity: Tank Substance: Gasoline

Upgrades of Material; Double-Walled Double-Walled

Tank ID: Tank Capacity: 12000 Tank Substance: Gasoline Upgrades of Material:

Double-Walled Double-Walled

Tank ID: Tank Capacity: 12000 Tank Substance: Gasoline

Upgrades of Material: Double-Walled Double-Walled

16 FACILITY #831 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

UST:

Facility ID:

Install Date: Tank Status: 04/15/1961

8-000873

Material:

Permanently Out of Use

Tank:

Pipe: Bare Steel Facility ID: 8-000873

Install Date: Tank Status:

01/01/1984

Material:

Tank: Pipe:

Permanently Out of Use

Asphalt Coated or Bare Steel

Asphalt Coated or Bare Steel Bare Steel

Cathodically Protected Tank ID:

None

Tank ID:

Tank Capacity:

Tank Capacity: 500 Tank Substance: Used Oil Upgrades of Material:

Tank Substance: Diesel

Upgrades of Material:

550

None None

FACILITY #2060 16 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

UST:

Facility ID: Install Date: 8-000866 04/01/1971

Tank Status: Material:

Permanently Out of Use

Asphalt Coated or Bare Steel Tank: Pipe: Bare Steel

Tank ID: Tank Capacity:

500 Tank Substance: Diesel Upgrades of Material:

None None

U003380265 UST N/A

UST U003380272

N/A

MapID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

**NELLIS AFB** 16 4551 DEVLIN DR NELLIS AFB, NV 89191 UST U003762707 N/A

UST:

Facility ID:

8-001818 01/01/1985

Install Date:

Permanently Out of Use Tank Status:

Material: Pipe:

Tank:

Asphalt Coated or Bare Steel

Bare Steel

Tank ID: Tank Capacity:

550 Tank Substance: Used Oil

500

2

Used Oil

Upgrades of Material:

None None

Tank ID:

None

None

Tank Capacity:

Tank Substance:

Upgrades of Material:

**FACILITY 606** 16 **4551 DEVLIN DRIVE** NELLIS AFB, NV 89191 UST U003380911 N/A

UST:

Facility ID:

8-001783 Install Date:

Tank Status: Material:

Permanently Out of Use

Tank: Pipe:

Asphalt Coated or Bare Steel

Facility ID:

8-001783 11

Install Date: Tank Status:

Material:

8-001783

Tank:

Pipe:

Facility ID: 8-001783 Install Date:

Tank Status:

Material:

Tank: Pipe:

Facility ID:

Install Date:

Tank Status: Material:

Tank: Pipe:

Facility ID: 8-001783

Install Date: Tank Status:

Material:

Tank: Pipe:

Bare Steel

Permanently Out of Use

Asphalt Coated or Bare Steel

Bare Steel

Permanently Out of Use Asphalt Coated or Bare Steel

Bare Steel

Permanently Out of Use

Asphalt Coated or Bare Steel Bare Steel

Permanently Out of Use

Asphalt Coated or Bare Steel Bare Steel

Tank ID: Tank Capacity:

10000 Tank Substance: Gasoline Upgrades of Material: None

None Tank ID: 3

Tank Capacity: 10000 Tank Substance: Gasoline Upgrades of Material: None

Tank ID: Tank Capacity:

10000 Tank Substance: Gasoline Upgrades of Material:

Tank ID: Tank Capacity:

10000 Tank Substance: Gasoline Upgrades of Material:

None None

None

None

None

16 USAF-NELLIS AFB - FAC #61647 4551 DEVLIN DR NELLIS AFB, NV 89191

UST U003380567 N/A

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Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### USAF-NELLIS AFB - FAC #61647 (Continued)

U003380567

Facility ID: Install Date: Tank Status: 8-001344 08/01/1992 Currently in Use

Material:

Tank: Pipe:

Composite (Steel w/ FRP)

No Piping

Facility ID: 8-001344 Install Date: 08/01/1992 Tank Status: Currently in Use

Material:

Tank: Pipe:

Composite (Steel w/ FRP)

No Piping

Facility ID: Install Date: Tank Status: Material:

8-001344 08/01/1992 Currently in Use

Tank: Pipe:

Composite (Steel w/ FRP) No Piping

Facility ID: Install Date: 8-001344 08/01/1992 Currently In Use

Tank Status: Material: Tank:

Composite (Steel w/ FRP) No Piping

Pipe:

Tank ID: Tank Capacity:

5000 Tank Substance: Used Oil

Upgrades of Material: Double-Walled

None

Tank ID: Tank Capacity: 5000 Tank Substance: Gasoline Upgrades of Material:

Double-Walled

None

Tank ID: Tank Capacity: 5000 Tank Substance: Gasoline

Upgrades of Material: Double-Walled

None

Tank ID: 4 Tank Capacity: 5000 Tank Substance: Used Oil

Upgrades of Material: Double-Walled

None

### 16 FACILITY #940 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

UST:

Facility ID: Install Date: 8-000887 04/15/1946 Permanently Out of Use

Tank Status: Material:

Asphalt Coated or Bare Steel

Tank: Pipe:

Bare Steel

Facility ID: Install Date:

8-000887 04/15/1946 Permanently Out of Use

Tank Status: Material:

Asphalt Coated or Bare Steel

Tank: Pipe:

Facility ID:

Bare Steel

8-000887

Install Date: Tank Status:

Permanently Out of Use

Material: Tank:

Asphalt Coated or Bare Steel

Pipe:

Bare Steel

04/15/1946

Tank ID: Tank Capacity: 25000

Tank Substance: Diesel Upgrades of Material:

None None

Tank ID: Tank Capacity: 25000 Tank Substance: Diesel

Upgrades of Material:

None None

Tank ID:

Tank Capacity: 25000 Tank Substance: New Oil

3

Upgrades of Material:

None None UST

U003380286

N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U003380286

FACILITY #940 (Continued)

Facility ID: Install Date: 8-000887 04/15/1946

Permanently Out of Use

Tank Status: Material: Tank;

Asphalt Coated or Bare Steel Bare Steel

Tank ID: 4

Tank Capacity: 25000 Gasoline Tank Substance:

Upgrades of Material:

None None

FACILITY #490 16 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

Pipe:

UST:

Facility ID: Install Date: Tank Status:

Material: Tank:

Pipe:

8-000892 04/16/1951

Permanently Out of Use

Asphalt Coated or Bare Steel Bare Steel

Tank ID:

1 Tank Capacity: 500 Diesel Tank Substance: Upgrades of Material:

None None

4551 DEVLIN DR 16 4551 DEVLIN DR NELLIS AFB, NV 89191 ERNS 94393139

N/A

UST U003380910

UST U003380274

N/A

N/A

UST U003380291

N/A

16 FACILITY 814 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

UST:

Facility ID: Install Date: 8-001782

Bare Steel

Tank Status: Material: Tank:

Pipe:

Permanently Out of Use

Asphalt Coated or Bare Steel

Tank ID: Tank Capacity: 750

Tank Substance: Other Upgrades of Material:

None None

USAF- NELLIS AFB- FAC #2814

4551 DEVLIN DR NELLIS AFB, NV 89191

UST:

16

Facility ID: Install Date: 8-000875 01/01/1986 Currently in Use

Tank Status: Material:

Tank Substance:

Tank ID:

Tank Capacity:

Diesel Upgrades of Material:

2000

Fiberglass Reinforced Plastic Tank: None Pipe: No Piping None

USAF - NELLIS AFB - FAC #890 16 4551 DEVLIN DR NELLIS AFB, NV 89191

UST U003380270 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

25000

Diesel

6000

3

Database(s)

EPA ID Number

### USAF - NELLIS AFB - FAC #890 (Continued)

U003380270

UST:

Facility ID: Install Date:

Material:

8-000871 04/15/1985 Currently in Use Tank Status:

Tank: Pipe:

Cathodically Protected Steel

Bare Steel 8-000871

Facility ID: Install Date: Tank Status:

04/15/1985 Currently in Use

Material:

Tank: Pipe: Bare Steel

Facility ID: Install Date:

04/15/1985 Tank Status: Currently in Use

Material: Tank:

Cathodically Protected Steel Pipe: Bare Steel

8-000871

Cathodically Protected Steel None Cathodically Protected

> Tank ID: Tank Capacity:

Tank ID: Tank Capacity:

None

Tank ID: Tank Capacity:

Tank Substance:

Upgrades of Material:

Cathodically Protected

Tank Substance: Gasoline Upgrades of Material:

25000 Tank Substance: Gasoline Upgrades of Material:

None

Cathodically Protected

### FACILITY #2000 16 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

UST:

Facility ID: Install Date: 8-000889 04/15/1946

Tank Status: Material:

Permanently Out of Use

Tank: Asphalt Coated or Bare Steel Pipe: Bare Steel

Tank ID:

Tank Capacity: 12000 Tank Substance: New Oil Upgrades of Material:

None None

### USAF -NELLIS AFB- FAC #10322 16 4551 DEVLIN DR NELLIS AFB, NV 89191

UST:

Facility ID: Install Date:

8-000885 03/01/1981

Tank Status: Currently in Use Material:

Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Tank ID:

Tank Capacity: 6000 Gasoline Tank Substance:

Upgrades of Material: None

Double-Walled

4551 DEVLIN DR E SIDE OF RUNWAY

4551 DEVLIN DR E SIDE OF RUNWAY NELLIS AFB, NV 89191

ERNS 94400661

N/A

UST U003380288

UST U003380284

N/A

N/A

FACILITY #939 16 4551 DEVLIN DRIVE NELLIS AFB, NV 89191

16

UST U003380263 N/A

MapID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

### FACILITY #939 (Continued)

U003380263

UST:

Facility ID: Install Date: 8-000864 04/15/1946

Tank Status: Material:

Permanently Out of Use

Asphalt Coated or Bare Steel Bare Steel

Pipe: Facility ID:

Tank:

8-000864 Install Date: 04/15/1946 Tank Status:

Material:

Permanently Out of Use

Tank: Pipe:

Asphalt Coated or Bare Steel

Bare Steel

Facility ID: Install Date: Tank Status: 8-000864 04/15/1946 Permanently Out of Use

Material: Asphalt Coated or Bare Steel

Tank: Pipe: Bare Steel

Facility ID: Install Date:

8-000864 04/15/1946 Permanently Out of Use

Tank Status:

Material: Tank:

Pipe:

Asphalt Coated or Bare Steel Bare Steel

8-000864

Facility ID: Install Date: Tank Status:

04/15/1946 Permanently Out of Use

Material:

Pipe:

Tank: Asphalt Coated or Bare Steel

Facility ID:

Bare Steel

Install Date: Tank Status:

04/15/1946 Permanently Out of Use

8-000864

Material:

Tank: Asphalt Coated or Bare Steel

Pipe: Bare Steel Tank ID: Tank Capacity:

25000 Tank Substance: Kerosene

Upgrades of Material:

Lined Interior

None

Tank ID: Tank Capacity:

25000 Tank Substance: Kerosene

2

Upgrades of Material;

Lined Interior

None

Tank ID: 3 Tank Capacity: 25000 Tank Substance: Kerosene

Upgrades of Material: Lined Interior

None

Tank ID; Tank Capacity:

25000 Tank Substance: Kerosene Upgrades of Material:

4

Lined Interior None

Tank ID: Tank Capacity:

5 25000 Tank Substance: Kerosene

Upgrades of Material:

Lined Interior None

Tank ID: Tank Capacity: Tank Substance:

25000 Kerosene

Upgrades of Material: Lined Interior

None

### **NELLIS AIR FORCE BASE** 16 4551 DEVLIN DRIVE LAS VEGAS, NV 89191

SHWS:

Facility ID: Responsible Party Name:

Activity Event Number:

Location of Paper File:

H-000484 Not reported Responsible Party Address: Not reported Not reported

Activity ID: Type of Activity:

Date Release Reported to NDEP: Petroleum Fund ID: Emergency Mngmnt Tracking #:

Confirmed Release Not reported Not reported Not reported NDEP: Las Vegas

SHW\$ \$103876935 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

**NELLIS AIR FORCE BASE (Continued)** 

S103876935

Type of Media Impacted:

Type of Container: Substance Released:

Description of Contaminant: Not reported Date of Closure: Not reported Regulatory Type of Closure: Not reported Nevada Certified Manager Conducting Clean-up: Name: Not reported

Address: Telephone: Not reported Not reported

Not reported

Not reported

Not reported

Modification of the discrete activity:

16 USAF-NELLIS AFB- FAC #941 4551 DEVLIN DR NELLIS AFB, NV 89191

UST U003380282 N/A

Facility ID: Install Date: 8-000883 01/01/1951 Currently in Use

Tank Status:

Material: Tank:

Cathodically Protected Steel Bare Steel

Facility ID: 8-000883 Install Date: 01/01/1951 Currently in Use

Tank Status: Material:

Pipe:

Tank: Pipe:

Cathodically Protected Steel

Bare Steel

Facility ID: 8-000883 Install Date: 01/01/1951 Tank Status: Currently in Use

Material:

Tank: Cathodically Protected Steel

Bare Steet Pipe:

Tank Capacity: 50000

Tank ID:

Tank Substance: Kerosene Upgrades of Material:

Lined Interior

Cathodically Protected

Tank ID: Tank Capacity: 50000

Tank Substance: Kerosene Upgrades of Material:

Lined Interior Cathodically Protected

Tank ID: Tank Capacity: 50000 Tank Substance: Kerosene

Upgrades of Material: Lined Interior Cathodically Protected

4551 DEVLIN DRIVE, BUILDING 8H ON BASE 16 4551 DEVLIN DRIVE, BUILDING 8H ON BASE **NELLIS, NV** 

ERNS 94397427

N/A

16 **NELLIS AFB LANDFILL #4 (NEW FA** 4551 DEVLIN DRIVE **NELLIS AFB, NV** 

SWF/LF S104816074 N/A

LF:

Status: Legal Descrptn: Class Type:

Contact:

Open T19S R62E Sec.25

Date Closed: 10/09/93 Population: 1192200 Owner Type: Government

True

Disposal Rate: 0 (Tons/Day)

Operator: Not reported UTM North: Not reported

UTM East: 0

Permitted:

Eloisa Hopper, Dir. Env. Mgt. 652-3351 4551 Devlin Dr., Nellis AFB, NV 89191

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

16 FACILITY #460 **4551 DEVLIN DRIVE** NELLIS AFB, NV 89191

UST U003380271 N/A

UST:

Facility ID: 8-000872 Install Date:

04/15/1961 Tank Status:

Permanently Out of Use

Tank ID: 1000 Tank Capacity: Tank Substance: Diesel

Upgrades of Material:

None

Material: Tank: Pipe:

Asphalt Coated or Bare Steel Unknown

None

Facility ID: Install Date: 8-000872 01/01/1981 Tank ID:

2 Tank Capacity: 1000 Tank Substance: Other

Tank Status: Material:

Permanently Out of Use

Upgrades of Material:

None

Tank: Concrete Pipe: Bare Steel

None

17 **4203 PARAMOUNT STREET 4203 PARAMOUNT STREET** 

LAS VEGAS, NV

ERNS 93339800

N/A

18 2 MILES NORTH OF NELLIS AFB AREA 2 2 MILES NORTH OF NELLIS AFB AREA 2

**NELLIS AFB, NV** 

ERNS 8855847

N/A

**USAF NELLIS AFB AUTO HOBBY SHOP** 18 **BLDG 840** 

**NELLIS AIR FORCE BASE, NV 89191** 

RCRIS-SQG 1000286507 FINDS NV5570090022

RCRIS:

Owner:

**NELLIS AFB LAS VEGAS** 

(415) 555-1212

Contact:

ELOISA HOPPER

(702) 643-2284

Record Date:

07/05/1994

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Biennial Reporting System (BRS)

Comperhensive Environmental Response, Compensation and Liability Information System (CERCLIS)

Facility Registry System (FRS)

National Compliance Database (NCDB)

PCB Handler Activity Data System (PADS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SDWIS(WS)

Toxic Chemical Release Inventory System (TRIS)

Map ID		MAPFINDINGS		
Direction				EDR ID Number
Distance Distance (	(ft.)Site		Database(s)	EPA ID Number
18	BLDG 71 INDIAN S BLDG 71 INDIAN S INDIAN SPRINGS, I	PRINGS AFB	ERNS	92298598 N/A
18	USAF NELLIS AFB BUILDING 448 NELLIS AFB, NV 8		RCRIS-LQG	1000286506 NV4570090023
	RCRIS: Owner:	US GOVERNMENT (415) 555-1212		
	Contact:	ELOISA HOPPER (702) 643-6704		
	Record Date: Classification: Used Oil Recyc	07/05/1994 Large Quantity Generator c: No		
	Violation Status	a: No violations found		
18	FORD AEROSPACE AREA 3 BLDG 1020 NELLIS AIR FORCE	)	RCRIS-SQG	1000182591 NV6570090021
	RCRIS: Owner;	USAF (415) 555-1212		
	Contact:	MICHAEL F FUKEY (702) 652-6106		
	Record Date: Classification: Used Oil Recyc	12/30/1996 Small Quantity Generator : No		
	Violation Status	: No violations found		
18		RAFT PARKING APRON RAFT PARKING APRON	ERNS	8851676 N/A
18	NELLIS AFB TARMA NELLIS AFB TARMA LAS VEGAS, NV 89	CK	ERNS	92266202 N/A
18	NELLIS AFB NELLIS AFB LAS VEGAS, NV		ERNS	92256893 N/A
18	FACILITY 941 NELLI FACILITY 941 NELLI LAS VEGAS, NV		ERNS	90466057 N/A

MA	P FIN	DINGS		
				Š

Map ID		MAP FI	NDINGS		
Direction Distance					EDR ID Numb
Distance		La pour		Database(s)	EPA ID Numb
18		OPHIA TEST RANGE OPHIA TEST RANGE 39191		ERNS	92261099 N/A
18	FWC/EV NELLIS A FWC/EV NELLIS A LAS VEGAS, NV 8	FB		ERNS	92266176 N/A
8	FACILITY 941 NEL FACILITY 941 NEL LAS VEGAS, NV			ERNS	90186566 N/A
8		T BRAVO ON THE BASE RANGE T BRAVO ON THE BASE RANGE 9191		ERNS	92293666 N/A
8	BLDG 810 NELLIS BLDG 810 NELLIS LAS VEGAS, NV 8	AFB .		ERNS	92281440 N/A
9	3781 LAS VEGAS E 3781 LAS VEGAS E LAS VEGAS, NV -			ERNS	92297763 N/A
0	SAME AS 8000353 3735 N NELLIS BLV LAS VEGAS, NV 8			UST	U003380796 N/A
	UST:				
	Facility ID: Install Date: Tank Status: Material: Tank: Pipe:	8-001616 // Not reported  Not reported  Not reported	Tank ID: 0 Tank Capacity: 0 Tank Substance: Not repor Upgrades of Material: Not reported Not reported	ted	
•	NEW NELLIS THRIF 3735 N NELLIS BLV LAS VEGAS, NV 89	סי		UST	U003379838 N/A
	UST:				
	Facility ID:	8-000353	Tank ID: 1		
	Instail Date: Tank Status:	01/24/1984 Currently In Use	Tank Capacity: 12000 Tank Substance: Gasoline		
	Material:		Upgrades of Material:		
	Tank: Pipe:	Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic	None None		
	Facility ID:	8-000353	Tank ID: 2		
	Install Date:	01/24/1984	Tank Capacity: 12000		
	Tank Status: Material:	Currently in Use	Tank Substance: Gasoline Upgrades of Material:		
	Tank:	Fiberglass Reinforced Plastic	Opgrades of Material.  None		
	I GIIA.				

Map ID Direction Distance Distance (ft.)Site

21

EDR ID Number

Database(s)

RCRIS-LQG

EPA ID Number

### **NEW NELLIS THRIFTY MART (Continued)**

U003379838

1000882036

NV5570024112

Facility ID:

8-000353 01/24/1984 Tank ID:

3

Install Date: Tank Status:

Currently In Use

Tank Capacity: Tank Substance:

12000 Diesel

Material:

Upgrades of Material:

None

Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

None

**USAF NELLIS RANGE COMPLEX** 

NELLIS AFB, NV 89191

RCRIS: Owner:

US AIR FORCE

(702) 652-5370

Contact:

3770 DUFFER DR

MICHAEL F FUKEY

(702) 652-4123

Record Date:

10/22/1998

Classification:

Large Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1999

Waste D001 D003 D006 D008	Quantity (Lbs) 777.00 43.00 430.00 532.00	Waste D002 D005 D007 D009	Quantity (Lbs) 319.00 366.00 385,00 461.00
D000	150.00	D018	260.00
D035	212.00	D039	94.00
D040	69.00	F003	25.00
F005	29.00	P042	0,00
U011	3.00	U151	1.00
U248	0.00	U411	1.00

Used Oil Recyc: No

Final Monetary Penalty:

Violation Status: Violations exist

Regulation Violated: Not reported

TSD-Other Requirements Area of Violation: Date Violation Determined: 04/27/1988

Priority of Violation: Low Schedule Date to Achieve Compliance: 07/18/1988 Actual Date Achieved Compliance: 04/25/1989 Enforcement Action: Written Informal 07/18/1988 Enforcement Action Date: Proposed Monetary Penalty: Not reported

Final Monetary Penalty. Not reported Regulation Violated: Not reported

TSD-Other Requirements Area of Violation:

Not reported

Date Violation Determined: 05/14/1987 Priority of Violation: Low Schedule Date to Achieve Compliance: 06/14/1987 Actual Date Achieved Compliance; 04/27/1988 Enforcement Action: Written Informal Enforcement Action Date: 05/14/1987 Proposed Monetary Penalty: Not reported

Map ID Direction. Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1000882036

**USAF NELLIS RANGE COMPLEX (Continued)** 

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements

Date Violation Determined: Priority of Violation:

07/18/1991 Low

Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

08/15/1991 08/15/1991

There are 3 violation record(s) reported at this site:

Evaluation

Area of Violation

Date of Compliance

Compliance Evaluation Inspection (CEI) Compliance Evaluation Inspection (CEI) Compliance Evaluation Inspection (CEI) Generator-All Requirements TSD-Other Requirements TSD-Other Requirements

08/15/1991 04/25/1989 04/27/1988

22 FAST 1 HOUR FOTO INC 700 S BOULDER HWY C 5 HENDERSON, NV 89105

RCRIS-SQG **FINDS** 

1000390782 NVD982490831

RCRIS:

Owner:

FAST FOTO INC

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(602) 840-3366

Record Date:

05/24/1990

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system (RCRAINFO)

7-ELEVEN #15449 23 3589 N NELLIS BLVD LAS VEGAS, NV 89115 UST U003380041 N/A

UST:

Facility ID: Install Date:

Tank Status:

8-000596 04/16/1985

Currently in Use

Tank Capacity: Tank Substance:

Gasoline Upgrades of Material:

10000

10000

Material: Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

None None

Tank ID:

Facility ID: Install Date: Tank Status: 8-000596 04/16/1985 Currently in Use Tank ID: Tank Capacity: Tank Substance:

Gasoline Upgrades of Material:

Material: Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

None None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

7-ELEVEN #15449 (Continued)

U003380041

Facility ID: Install Date: 8-000596

04/16/1985

Tank ID: Tank Capacity: 3 10000

Tank Status: Material:

Currently in Use

Tank Substance: Upgrades of Material:

Gasoline

Tank: Pipe:

Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic

None None

23 7-ELEVEN #15449

3589 NORTH NELLIS BOULEVARD LAS VEGAS, NV

LUST \$105173962

N/A

LUST:

Facility ID:

Potential Responsible Party:

8-000596 Bob DeNinno Not reported

PRP Company: PRP Address:

10220 SW Greenburg Road, Suite

Portland, OR 97223

Activity Event Number:

Not reported

Activity ID:

Type of Activity: Date Reported to NDEP: Confirmed Release 10-Dec-01 Not reported

Petrolium Fund ID: Emergency Mngmnt Tracking #: Location of Paper File:

Not reported NDEP: Las Vegas Soil

Type of Media Impacted: Type of Container: Substance Released: Description of Contaminant:

UST Gasoline Not reported Not reported

Date of Closure: Regulatory Type of Closure:

Not reported Nevada Certified Manager Conducting Clean-up:

Company: Company Name: SECOR International Incorporated Not reported

Company Address: Telephone:

Not reported 702-798-3911

24

3241 N. NELLIS BLVD. 3241 N. NELLIS BLVD. LAS VEGAS, NV

**ERNS** 93455919

N/A

**REBEL OIL #39** 25

3191 N NELLIS BLVD LAS VEGAS, NV 89102

U003379976 UST N/A

UST:

Facility ID: Install Date: 8-000522 04/01/1985

Currently in Use

Tank ID: Tank Capacity: Tank Substance:

12000 Gasoline

Tank Status: Material:

Tank:

Composite (Steel w/ FRP)

Upgrades of Material: None

Pipe:

Fiberglass Reinforced Plastic

None

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

U003379976

Database(s)

EPA ID Number

### REBEL Of #39 (Continued)

Facility ID: Install Date: Tank Status: 8-000522 04/01/1985

Currently in Use

Material: Tank: Pipe:

Epoxy Coated Steel Fiberglass Reinforced Plastic

Facility ID: Install Date: Tank Status:

8-000522 04/01/1985 Currently in Use

Material: Tank:

Pipe:

Epoxy Coated Steel Fiberglass Reinforced Plastic

Facility ID: Install Date: Tank Status: Material:

04/01/1985 Currently in Use

8-000522

Tank: Pipe:

Epoxy Coated Steel Fiberglass Reinforced Plastic

Facility ID: Install Date: Tank Status:

04/01/1985 Currently in Use

8-000522

Material: Тапк: Pipe:

**Epoxy Coated Steel** Fiberglass Reinforced Plastic Tank ID:

Tank Capacity: Tank Substance:

12000 Gasohol

2

Upgrades of Material: None

None

Tank ID: 3 Tank Capacity.

12000 Tank Substance: Gasohol Upgrades of Material:

None None

Tank ID: Tank Capacity: 12000 Tank Substance: Gasohol Upgrades of Material:

None None

Tank ID: 5 Tank Capacity: 12000 Tank Substance: Gasohol

Upgrades of Material: None None

### QUICK'S RADIATOR & MUFFLER #2 26 3071 NORTH NELLIS BOULEVARD LAS VEGAS, NV

SHWS:

Facility ID:

Responsible Party Name: Responsible Party Address: Activity Event Number:

Activity ID: Type of Activity:

Date Release Reported to NDEP:

Petroleum Fund ID: Emergency Mngmnt Tracking #: Location of Paper File:

Type of Media Impacted: Type of Container: Substance Released:

Description of Contaminant: Date of Closure: Regulatory Type of Closure:

Name: Address: Telephone: H-000608

Not reported Not reported Not reported

Confirmed Release Not reported

Not reported Not reported NDEP: Carson City

Soil Not reported Metals Lead

03-Nov-92 Not reported Nevada Certified Manager Conducting Clean-up:

> Not reported Not reported Not reported

Modification of the discrete activity:

SHWS \$103877002 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1000693445

NVD986774412

QUICKS RADIATOR NO 2 26 3071 N NELLIS BLVD LAS VEGAS, NV 89115

RCRIS-SQG FINDS

RCRIS:

Owner:

RAY PERRY (702) 876-9963

Contact:

THOMAS HEMMINGS

(702) 644-1193

Record Date:

07/08/1992

Classification:

Conditionally Exempt Small Quantity Generator, Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

27 3080 RINGE LANE 3080 RINGE LANE LAS VAGAS, NV 89156 ERNS 99646245 N/A

City	EDR (D	Site Name	Site Address	Zip	Database(s)	Facility ID
CLARK COUNTY	S103877268	BEKINS VAN LINES	INTERSTATE 15		SHWS	
CLARK COUNTY	S103877284	WERNER ENTERPRISES SPILL	INTERSTATE 15		SHWS	
CLARK COUNTY	S103877312	SIERRA RANCH TRUCK SPILL	INTERSTATE 15 (8.5 MILES N OF		SHWS	
CLARK COUNTY	S103877084	DONGO CARRIERS	INTERSTATE 15 NEAR UTE EXIT		SHWS	
CLARK COUNTY	S103877114	LYNN TRANSPORTATION	INTERSTATE 15 NEAR MILE MARKER		SHWS	
CLARK COUNTY	S103877205	QUE WEST TRANSPORT	INTERSTATE 15 @ MILE MARKER 24		SHWS	
CLARK COUNTY	\$104179061	INTERPOINT TRANSPORTATION, INC	INTERSTATE 15 @ APEX EXIT (#64		SHWS	
CLARK COUNTY	S104179090	FNF CONSTRUCTION	INTERSTATE 15 @ MILE MARKER 44		SHWS	
CLARK COUNTY	\$103877178	COOL TRANSPORTS	HIGHWAY 93 BOULDER CITY		SHWS	
CLARK COUNTY	\$103877269	AMERICAN SAFETY INSTITUTE	I-95 AND 93 (KYLE CANYON RD)		SHWS	
CLARK COUNTY	S103877212	NEVADA CO-GENERATION	APEX SITE		SHWS	
CLARK COUNTY		NELLIS AIR FORCE BASE	AREA 2, TANK 10-116		\$HWS	
CLARK COUNTY		INDIAN SPRINGS AIR FORCE BASE	BOX CANYON		SHWS	
CLARK COUNTY		NELLIS AIR FORCE BASE	BUILDING #415		SHWS	
CLARK COUNTY		NELLIS AIR FORCE BASE	CAMP COBRA - AREA 2		SHWS	
CLARK COUNTY		SOUTHERN CALIFORNIA EDISON COM	EL DORADO SUBSTATION		SHWS	
CLARK COUNTY		MCCULLOUGH SWITCHING STATION	ELDORADO VALLEY, 15 MILES SW		SHWS	
CLARK COUNTY		TRUCK SPILL	LAKE MEAD BOULEVARD NEAR GOLDA		SHWS	
CLARK COUNTY		BLM LONE MOUNTAIN GRAVEL PIT	LONE MOUNTAIN		SHWS	
CLARK COUNTY		NELLIS AIR FORCE BASE	60 MILES EAST OF TONOPAH		SHWS	
CLARK COUNTY		BLM (UNKNOWN DUMPING)	NEXT TO NELLIS AIR FORCE BASE		SHWS	
CLARK COUNTY		U.S. BUREAU OF LAND MANAGEMENT	PUBLIC LANDS		SHWS	
CLARK COUNTY		NELLIS AIR FORCE BASE	REVETMENT AREAS		SHWS	
CLARK COUNTY		LEE CANYON FIRE STATION	STATE ROUTE 156		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#10207, #10236, #10250	80101	SHWS	
AS VEGAS		NELLIS AIR FÖRGE BASE	#10207, #10236, #10230 #1024		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#1100		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE			SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#1110			
AS VEGAS		NELLIS AIR FORCE BASE	#1602 #1700		SHWS	
AS VEGAS AS VEGAS		NELLIS AIR FORCE BASE	#1709		SHWS SHWS	
AS VEGAS AS VEGAS			#1730			
-		NELLIS AIR FORCE BASE	#1745 "CO.1		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#201		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#216		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE - INDI	#2275		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#523		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#589		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#606A, #606B, #606C		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE	#620		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE - INDI	#635A	89191		
AS VEGAS		NELLIS AIR FORCE BASE	#709		SHWS	
AS VEGAS		NELLIS AIR FORCE BASE - INDI	#71		SHWS	
AS VEGAS	S103876916	NELLIS AIR FORCE BASE	#745	89191	SHW\$	

ity	EDR ID	Site Name	Sile Address	Zip	Database(s)	Facility ID
AS VEGAS	S103876893	NELLIS AIR FORCE BASE	#839	89191	SHWS	
AS VEGAS	S103876871	NELLIS AIR FORCE BASE - INDI	#85	89191	SHWS	
AS VEGAS	S104916110	ROYAL EXPRESS, INC.	INTERSTATE 15 @ U.S. HIGHWAY 9		SHWS	
AS VEGAS	S104916113	FREDRICKSEN TANK LINES SPILL	INTERSTATE 15 @ SAHARA AVENUE		SHWS	
AS VEGAS	S104916114	WESTERN TRANSPORT SPILL	INTERSTATE 15 @ U.S. HIGHWAY 9		SHWS	
AS VEGAS	S104535007	WILLS TRANSPORTATION	INTERSTATÉ 15 @ MILE MARKER 28		SHWS	
AS VEGAS	S103876980	SPRING MOUNTAIN INTERCHANGE	INTERSTATE 15 AND SPRING MOUNT		SHWS	
AS VEGAS	S103877073	WERNER ENTERPRISES	INTERSTATE 15 NEAR BOOMTOWN CA		SHWS	
AS VEGAS	S103877087	PAN WESTERN CORPORATION	INTERSTATE 15		SHWS	
AS VEGAS	S103877143	KNIGHT TRANSPORTATION	INTERSTATE 15 @ MILE MARKER 6		SHWS	
AS VEGAS	\$103877180	CELADON TRUCKING SERVICES	INTERSTATE 15 @ MILE MARKER 28		SHWS	
AS VEGAS	\$103877193	LAS VEGAS SPEEDWAY	INTERSTATE 15 @ LAS VEGAS BOUL		SHWS	
AS VEGAS		PROSOURCE DISTRIBUTION	INTERSTATE 15 @ MILE MARKER 54		SHWS	
AS VEGAS		INTERMOUNTAIN RIGGING	INTERSTATE 15 @ LAKE MEAD BOUL		SHWS	
AS VEGAS		APEX LANDFILL	INTERSTATE 15 AND HIGHWAY 93		SHWS, LUST	H-001302
AS VEGAS	S103877394	MCCULLEY TRUCKING ACCIDENT	INTERSTATE 15 @ TROPICANA AVEN		SHWS	
AS VEGAS		BEST ROCK	INTERSTATE 15 @ EXIT 215		SHWS	
AS VEGAS		FRANCISCO MADNGAL TRUCKING	INTERSTATE 15 @ O STREET		SHWS	
AS VEGAS		A. GALLEGOS TRUCKING	INTERSTATE 15 @ CHARLESTON BOU		SHWS	
AS VEGAS		MILLER BROTHERS EXPRESS ACCIDE	INTERSTATE 15 @ WASHINGTON AVE		SHWS	
AS VEGAS		PARKE COX TRUCKING	INTERSTATE 15 @ MILE MARKER 11		SHWS	
AS VEGAS		WERNER TRUCKING	INTERSTATE 15 @ MILE MARKER 55		SHWS	
S VEGAS		UNITED PARCEL SERVICE	INTERSTATE 15, 1/2 MILES OF R		SHWS	
S VEGAS		CORE MARK TRUCKING ACCIDENT	HIGHWAY 160 @ MILE MARKER 9		SHWS	
S VEGAS		USF BESTWAY TRUCKING COMPANY	INTERSTATE 215 @ WARM SPRINGS		SHWS	
AS VEGAS		VEHICLE ACCIDENT	HIGHWAY 215 (SUNSET/WRM SP		SHWS	
S VEGAS		D. HILL TRUCKING	INTERSTATE 80 AT RUSSELL EXIT		SHWS	
S VEGAS		SWIFT TRANSPORTATION ACCIDENT	INTERSTATE 80 @ WASHINGTON AVE		SHWS	
AS VEGAS		GORDIN TRUCKING	INTERSTATE 93 @ MILE MARKER 67		SHWS	
S VEGAS		LONE MOUNTAIN	INTERSTATE 95		SHWS	
SVEGAS	92256595	ALL EIGHT LOCATIONS IN THE GREATER LAS	ALL EIGHT LOCATIONS IN THE GREATER LAS		ERNS	
	722555	VEGAS AREA	VEGAS AREA		LING	
S VEGAS	S105114704	CITY OF LAS VEGAS	ALLEY BETWEEN 302/304 CARSON S		SHWS	
S VEGAS	S103877199	C&W ENTERPRISES	ALTA DRIVE AND HUALPAI		SHWS	
S VEGAS	\$103877246	MEADOWS DETENTION BASIN PROJEC	ALTA/DECATUR STORM DRAIN		SHWS	
S VEGAS	S103876827	TRUCK SPILL	H AND OWENS STREET		SHWS	
S VEGAS	S103877250	NEVADA READY MIX	I-95 AND LONE MOUNTAIN ROAD		SHWS	
S VEGAS	S103877304	LEAKING TRANSFORMERS	712 AND 804 DELORES DRIVE		SHWS	
S VEGAS	\$103877402	MAIN GORMAN & COMPANY	6TH AND GASS (NW CORNER)		SHWS	
S VEGAS	S103875840	CHEMSTAR LIME COMPANY	APEX		SHWS	
S VEGAS		DESERT MOUNTAIN OIL (FORMER SI	ARDEN		SHWS	
S VEGAS		KEPIC PROPERTY	ARDEN		SHWS	
S VEGAS	S103877029	JAKE'S CRANE AND RIGGING	ARDEN		SHWS	
S VEGAS	S103877040	DESERT MOUNTAIN OIL (PRESENT S	ARDEN		SHWS	
S VEGAS	94397446	AREA 27, REECO SITE MAINTENANCE YARD, CONCRETE STORAGE AREA	AREA 27, REECO SITE MAINTENANCE YARD, CONCRETE STORAGE AREA		ERNS	
S VEGAS	94365565	AREA 25, BLDG 25-3102	AREA 25, BLDG 25-3102		ERNS	

			ORPHAN SUMMARY			
City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
LAS VEGAS	94363512	AREA 23 SALVAGE YARD.	AREA 23 SALVAGE YARD.		ERNS	
LAS VEGAS	94363507	AREA 23 SALVAGE YARD.	AREA 23 SALVAGE YARD.		ERNS	
AS VEGAS	93349469	AREA G, HELICOPTER PAD, NEVADA TEST SITE	AREA G, HELICOPTER PAD, NEVADA TEST SIT		ERNS	
LAS VEGAS	S103876216	NELLIS AIR FORCE BASE	AREA 2, TANK 10-322	89191	SHWS, LUST	H-000424
LAS VEGAS	S103877150	TROPICANA DETENTION BASIN	ARVILLE AND OQUENDO STREETS		SHWS	
AS VEGAS	S104179085	D. I. ARTERIAL	BETWEEN SWENSON AND PARADISE		SHWS	
AS VEGAS	S103876858	PABCO GYPSUM MINE	BLACK MOUNTAIN AREA	89115	SHWS	
LAS VEGAS	S103877285	YMCA	5800 BLOCK EMERALD		SHWS	
_AS VEGAS	S103876941	NELLIS AIR FORCE BASE	BOMBER REVETMENT	89191	SHWS	
LAS VĒGAS	S103877261	VISION TRANSPORTATION	BONANZA ROAD AND PECOS ROAD		SHW\$	
LAS VEGAS	S103877315	VANDY'S TRANSFER INC. (SPILL)	EAST BOUND SUMMERLIN PR		SHWS	
LAS VEGAS	\$103877945	NELLIS AIR FORCE BASE/AREA II	BUILDING #10413	89191	LUST	H-000408
AS VEGAS	\$103877944	NELLIS AIR FORCE BASE/AREA II	BUILDING #10116	89191	LUST	H-000407
LAS VEGAS	S103876238	NELLIS AIR FORCE BASE	BUILDING #606	89191	SHWS	
AS VEGAS	\$103876864	NELLIS AIR FORCE BASE	BUILDING #567	89191	SHWS	
LAS VEGAS	S103876867	NELLIS AIR FORCE BASE	BUILDING #2354	89191	SHWS	
LAS VEGAS	S103876869	NELLIS AIR FORCE BASE - INDI	BUILDING #650	89191	SHWS	
LAS VEGAS	\$103876877	NELLIS AIR FORCE BASE - FEDE	BUILDING #10237	89191	SHWS	
AS VEGAS	S103876878	NELLIS AIR FORCE BASE	BUILDING #10207	89191	SHWS	
AS VEGAS	S103876880	NELLIS AIR FORCE BASE	BUILDING #10403	89191	SHWS	
AS VEGAS	\$103876881	NELLIS AIR FORCE BASE	BUILDING #10405	89191	SHWS	
AS VEGAS	S103876882	NELLIS AIR FORCE BASE	BUILDING #10414	89191	SHWS	
AS VEGAS	S103876886	NELLIS AIR FORCE BASE	BUILDING #10107	89191	SHWS	
AS VEGAS	S103876887	NELLIS AIR FORCE BASE	BUILDING #10112	89191	SHWS	
AS VEGAS	S103876900	NELLIS AIR FORCE BASE	BUILDING #196 AND #200	89191	SHWS	
AS VEGAS	S103876902	NELLIS AIR FORCE BASE	BUILDING #275	89191	SHWS	
AS VEGAS	S103876919	NELLIS AIR FORCE BASE - INDI	BUILDING #229	89191	SHWS	
AS VEGAS	\$103876920	NELLIS AIR FORCE BASE - INDI	BUILDING #650	89191	SHWS	
AS VEGAS	\$103876937	NELLIS AIR FORCE BASE	BUILDING #775	89191	SHWS	
AS VEGAS	\$103876938	NELLIS AIR FORCE BASE	BUILDING #2352	89191	SHWS	
AS VEGAS	S103876940	NELLIS AIR FORCE BASE	BUILDING #715	89191	SHWS	
AS VEGAS	S103877251	NELLIS AIR FORCE BASE	BUILDING #941 STORAGE YARD	89191	SHWS	
AS VEGAS	S104179076	NELLIS AIR FORCE BASE	BUILDING #10108	89191	SHWS	
AS VEGAS	S104916062	NELLIS AIR FORCE BASE	BUILDING 10130/10132/10133	89191	SHWS, LUST	H-000421
AS VEGAS	S104916077	NELLIS AIR FORCE BASE	BUILDING #10120/10121	89191	SHWS, LUST	H-000419
AS VEGAS	S103877234	NELLIS AIR FORCE BASE	BUILDING #229		SHWS	
AS VEGAS		LAS VEGAS GUN CLUB	BURRO ROAD		SHWS	
AS VEGAS		OMEGA RECYCLING	CALIFORNIA AND NEVADA		SHWS	
AS VEGAS	S103877051	GAUDIN FORD/FIRST COMMERCIAL	CHARLESTON AND LAS VEGAS BLVD.		SHWS	
AS VEGAS	S103877098	FREDRICKSON TANK LINES, INC.	EAST CHARLESTON/U.S. HIGHWAY		SHWS	
AS VEGAS		TREADWAY INDUSTRIES	4601 E CHEYENNE AVE STE 103	<b>8911</b> 5	HAZNET	
AS VEGAS		NEVADA POWER COMPANY	CLARK STATION		SHWS	
AS VEGAS		IDEAL STAPLE COMPANY	SW CORNER OF HIGHLAND AND CAPE		SHWS	
AS VEGAS	S103877038	POLARIS AND PONDEROSA	CORNER OF POLARIS AND PONDEROS		SHWS	
AS VEGAS	S103877103	NEVADA DEPARTMENT OF TRANSPORT	NW CORNER FLAMINGO AND EASTERN		SHWS	
AS VEGAS	S103877130	BRESLIN BUILDERS	NW CORNER OF SUNSET AND POLARI		SHWS	
AS VEGAS		LAS VEGAS PAVING	CORNER DURANGO AND CHEYENNE		SHWS	

City	EDR ID	Site Name	Sile Address	Zip	Database(s)	Facility ID
LAS VEGAS	S103877245	NEVADA DEPARTMENT OF TRANSPORT	NW CORNER OF FLAMINGO/EASTERN		SHWS	
LAS VEGAS	\$103877271	COLEMAN PROPERTY	NW CORNER FLAMINGO/PARADISE		SHWS	
LAS VEGAS	\$103877316	ALLIED UNDERGROUND ACCIDENT	DECATUR BOULEVARD AND RUSSELL		SHWS	
LAS VEGAS	S104736157	HOME DEPOT PROPERTY	DECATUR BOULEVARD NORTH OF TRO		SHWS	
LAS VEGAS	\$104235277	SILVER STATE DISPOSAL	DEER CREEK ROAD		SHWS	
LAS VEGAS	\$103877054	DESERT INN UNDERPASS	DESERT INN BETWEEN SWENSON AND		SHWS	
LAS VEGAS	S103877248	NEVADA DEPARTMENT OF TRANSPORT	EAST DESERT INN @ BOULDER HIGH		SHWS	
LAS VEGAS	S104179094	TISH CASTLE, INC.	DESERT INN RD AND LAS VEGAS		SHWS	
LAS VEGAS	\$105173967	WESTECH BUSINESS CENTER	DEWEY DRIVE / DECATUR BOULEVAR		SHWS	
LAS VEGAS	\$103876830	DIABLO ASSOCIATES	DIABLO DRIVE AND LAS VEGAS BOU		SHWS	
LAS VEGAS	S103877263	INTERSTATE DISTRIBUTOR	DONOVAN WAY @ RR TRACK		SHWS	
LAS VEGAS	S103876981	UNION PACIFIC RAILROAD	DOWNTOWN LAS VEGAS		SHWS	
LAS VÉGAS	\$104736150	WILD BILL'S, INC.	EASTERN AVENUE AND FREMONT STR		SHWS	
LAS VEGAS	S103876045	NELLIS AIR FORCE BASE	FACILITY #2060	89191	SHWS	
LAS VEGAS	\$103876048	NELLIS AIR FORCE BASE	FACILITY #0831	89191	SHWS	
LAS VEGAS	S103876050	NELLIS AIR FORCE BASE	FACILITY #625	89191	SHWS	
LAS VEGAS	S103876051	NELLIS AIR FORCE BASE	FACILITY #2350	89191	SHWS	
LAS VEGAS	S103876917	NELLIS AIR FORCE BASE	FACILITY #2350	89191	SHWS	
LAS VEGAS	\$103877686	NELLIS AIR FORCE BASE	FACILITY #10307, AREA II	89191	SHWS, LUST	8-000881
LAS VEGAS	S104179004	NELLIS AIR FORCE BASE	FACILITY #2070	89191	SHWS	
LAS VEGAS	S105029626	NELLIS AIR FORCE BASE	FACILITY #61647	89191	SHWS	
LAS VEGAS	S105029629	NELLIS AIR FORCE BASE	FACILITY #0589	89191	SHWS	
LAS VEGAS	S105029631	NELLIS AIR FORCE BASE	FACILITY #0490	89191	SHWS	
LAS VEGAS	S103877077	NELLIS AIR FORCE BASE	FACILITY 10116		SHWS	
LAS VEGAS		NELLIS AIR FORCE BASE - INDI	FIRE TRAINING FACILITY	89191	SHWS	
LAS VEGAS		GAIR AND ASSOCIATES	FLAMINGO ROAD AND BUFFALO ROAD		SHWS	
LAS VEGAS		RIO SUITE HOTEL	FLAMINGO ROAD @ VALLEY VIEW BL		SHWS	
LAS VEGAS	S103876962	MCCARRAN INTERNATIONAL AIRPORT	EAST FUEL TERMINAL		SHWS	
LAS VEGAS	93468007	FWC/AV AREA 2	FWC/AV AREA 2	89191	ERNS	
LAS VEGAS	93324522	FWC/AV AREA 2	FWC/AV AREA 2	89191	ERNS	
LAS VEGAS		MCCARRAN INTERNATIONAL AIRPORT	B GATES		SHWS	
LAS VEGAS		FORMER MUNICIPAL DUMP	GUILLESPIE ST. / RICHMOND		SHWS	
LAS VEGAS		CALNEV PIPELINE - BRACKEN	HACIENDA AND VALLEY VIEW BLVD.		SHWS	
LAS VEGAS		CALNEV PIPELINE	HACIENDA AND POLARIS		SHWS	
LAS VEGAS		NEVADA DEPARTMENT OF TRANSPORT	U.S. HIGHWAY 95 AND WAGONWHEEL		SHWS	
LAS VEGAS		ACE HARDWARE/RYDER RENTAL	U.S. HIGHWAY 95 @ CHARLESTON B		SHWS	
LAS VEGAS		WILLIAMS TANK LINES SPILL	U.S. HIGHWAY 95 NEAR FLAMINGO		SHWS	
LAS VEGAS		SPEEDROME	NORTH HOLLYWOOD BETWEEN I-15 /		SHWS	
LAS VEGAS		HEAVY EQUIPMENT WELDING & REPA	5503 EAST HOLLYWOOD		SHWS	
LAS VEGAS		FORMER GAS STATION/AUTO REPAIR	HOOVER AVENUE @ LAS VEGAS BLVD		LUST	H-000066
LAS VEGAS		SHELL OIL COMPANY/HUGHES AVIAT	HUGHES AIR TERMINAL, MCCARRAN		LUST	8-000231
LAS VEGAS		NELLIS AIR FORCE BASE	INDIAN SPRINGS (VARIOUS)	89191	SHWS	
LAS VEGAS		ROADS WEST TRUCKING	IRONHORSE / GRAND CENTRAL PARK		SHWS	
LAS VEGAS	S103875781	CENTRAL TELEPHONE COMPANY NORT	1600 EAST LAKE MEAD	89115	SHWS	
LAS VEGAS		FKC CONTRACTORS	LAKE MEAD AND ARROYO GRANDE	•	SHWS	
LAS VEGAS		HAYCOCK DISTRIBUTING	LAKE LAS VEGAS RESORT		SHWS	
LAS VEGAS		PARDEE HOMES	LAKE MEAD DRIVE AND EASTERN AV		SHWS	

City	EDR ID	Site Name	Sile Address	Zip	Database(s)	Facility ID
LAS VEGAS	U003719903	CHEVRON POLLO MARKET	3585 N LAMB BLVD AT LAS VEGAS BLVD	89115	UST	8-001960
LAS VEGAS	S103876826	UNIVERSITY OF NEVADA, LAS VEGA	SOUTH LAMB BOULEVARD		SHWS	•
LAS VEGAS	\$104916092	ROFENUS ALLAN HARVEY PROPERTY	LAMB BOULEVARD @ LONE MOUNTAIN		SHWS	
LAS VEGAS	S100947926	VICEROY GOLD CORP CASTLE MTN	9457 LAS VEGAS BLVD SOUTH ST		HAZNET	
LAS VEGAS	\$103876832	DESERT INN GOLF COURSE	LAS VEGAS BOULEVARD		SHWS	
LAS VEGAS	S103877934	EXXON STATION 7-3194	2130 NORTH LAS VEGAS BOULEVARD		LUST	H-000019
LAS VEGAS	\$105173972	CATHOLIC CHARITIES OF SOUTHERN	1501 LAS VEGAS BOULEVARD		SHWS	
LAS VEGAS	S104178921	CITY OF LAS VEGAS (GRANITE)	LAS VEGAS BOULEVARD @ FREMONT		LUST	H-001355
LAS VEGAS	S104179099	CITY OF LAS VEGAS (BLOCK 34)	LAS VEGAS BOULEVARD @ OGDEN R		SHWS	
LAS VEGAS	S104916095	NELLIS AIR FORCE BASE	LAS VEGAS BOULEVARD @ SLOAN AV		SHWS	
LAS VEGAS	S103877139	NEVADA POWER COMPANY	LEWIS AND MAIN STREET SUBSTATI		SHWS	
LAS VEGAS	\$103877101	LONE MOUNTAIN GRAVEL PIT	LONE MOUNTAIN AND JENSEN		SHWS	
LAS VEGAS	S103877113	LONE MOUNTAIN GRAVEL PIT	LONE MOUNTAIN ROAD		SHWS	
LAS VEGAS		LAS VEGAS PAVING	LONE MOUNTAIN ROAD		SHWS	
LAS VEGAS	S103877311	LAS VEGAS PAVING	LONE MOUNTAIN ROAD		SHWS	
LAS VEGAS		LASFUEL CONSORTIUM	MCCARRAN AIRPORT A RAMP		SHWS	
LAS VEGAS		NEVADA POWER COMPANY	5209 MESAVIEW DRIVE		SHWS	
LAS VEGAS		U.S. BUREAU OF LAND MANAGEMENT	NEAR FRENCHMAN MOUNTAIN		SHWS	
LAS VEGAS		TERRIBLE HERBST #147	11 NORTH NELLIS BOUEVARD		LUST	8-000657
LAS VEGAS		NEVADA DEPARTMENT OF TRANSPORT	NELLIS AND SAHARA AVENUE		SHWS	0 00000/
LAS VEGAS		PAINT FINES DISPOSAL	NELLIS AIR FORCE BASE		SHWS	
LAS VEGAS	94392492	NEVADA TEST SITE AREA 12 P TUNNEL PORTAL	NEVADA TEST SITE AREA 12 P TUNNEL PORTA		ERNS	
LAS VEGAS	90166703	NEVADA TEST SITE AREA 2	NEVADA TEST SITE AREA 2		ERNS	
LAS VEGAS		APEX DUMP SITE			SHWS	
			NORTHEAST OF LAS VEGAS			
LAS VEGAS		U.S. 95 SOUTHBOUND (TRUCK ACC)	SOUTH OF TROPICANA AVENUE	20404	SHWS	
LAS VEGAS		NELLIS AIR FORCE BASE	PARAMEDIC ROAD NEAR GOLF COURS	89191	SHWS	
LAS VEGAS		NELLIS AIR FORCE BASE	PARKING ROWS 16/17	89191	SHWS	
LAS VEGAS		BAYSHORE AT DESERT SHORES	POINT CONCEPTION AND HARBOR IS		SHWS	
LAS VEGAS	92283235	RANIER MESA AREA NO.12 NEVADA TEST SITE	RANIER MESA AREA NO.12 NEVADA TEST SITE		ERNS	
LAS VEGAS		GOLDEN BEAR OIL SPECIALTIES	6400 RICHMAR ROAD		SHWS	
LAS VEGAS		COPPER STATE EMULSIONS	6400 WEST RICHMARE		SHWS	
LAS VEGAS		CONSTRUCTION VEHICLE SPILL	RUFIN @ EL CAMP GRANDE		shws	
LAS VEGAS		NELLIS AIR FORCE BASE	RUNWAY 21-R		SHWS	
LAS VEGAS		PARADISE SPA	SERENE AVENUE AND HAVEN STREET		SHWS	
LAS VEGAS	S103877152	DYNAIR FUELING OF NEVADA, INC.	WEST SIDE TANK FARM		SHWS	
LAS VEGAS	S103876872	NELLIS AIR FORCE BASE - INDI	#104, SITE	89191	SHWS	
LAS VEGAS	S103876875	NELLIS AIR FORCE BASE	#10123, SITE	89191	SHWS	
LAS VEGAS	S103876888	NELLIS AIR FORCE BASE - INDI	#31, SITE	89191	SHWS	
LAS VEGAS	U003380893	RIVER CITY PETROLEUM	4915 SLOAN ROAD	89115	UST	8-001762
LAS VEGAS	\$104179082	CALNEV/TECHROLINE	SLOAN AVENUE		SHWS	
LAS VEGAS	S103877213	NEVADA DEPARTMENT OF TRANSPORT	SPAGHETTI BOWL		SHWS	
LAS VEGAS	S104535006	ROACH CONTRACTING COMPANY	SPENGER STREET		SHWS	
LAS VEGAS	S103877023	LA AND SL RAILROAD	SPRING MOUNTAIN ROAD AND UPRR		SHWS	
LAS VEGAS	S104916096	COMMERCIAL OFFICE WAREHOUSE	305 WEST ST. LOUIS AVENUE		SHWS	
LAS VEGAS	S104179083	HADLAND PARK	STEWART AVENUE BETWEEN 26TH/28		SHWS	
LAS VEGAS	S103877299	WE ARE DRAYAGE (TRUCK SPILL)	SUMMERLAN PKWY/TOWN CENTER		SHWS	
LAS VEGAS		NEVADA POWER COMPANY	SUNRISE STATION		SHWS	

ity	EDR (D	Site Name	Site Address	Zip	Database(s)	Facility ID
AS VEGAS	S103877211	NEVADA POWER COMPANY	SUNRISE STATION #6 OIL RELEASE		SHWS	
AS VEGAS	S103876921	UNOCAL SS #	SWC OF KAREN AND EASTERN		SHWS	
AS VEGAS	S103876939	NELLIS AIR FORCE BASE	#N-489 TANK	89191	SHWS	
AS VEGAS	91466839	TOLEACHA PEAK AREA 71	TOLEACHA PEAK AREA 71		ERNS	
AS VEGAS	91223366	TOLEACHA PEAK AREA 71	TOLEACHA PEAK AREA 71		ERNS	
AS VEGAS	S104736160	SOUTHWEST GAS COMPANY	TREE LANE DRIVE @ VEGAS VALLEY		SHWS	
AS VEGAS	S103877009	NEVADA POWER COMPANY/TRANSFORM	VARIOUS		SHWS	
AS VEGAS	S103877171	MCCARRAN INTERNATIONAL AIRPORT	VARIOUS LOCATIONS		SHWS	
AS VEGAS	94374000	WEAPONS STORAGE AREA #2, FACILITY #10510	WEAPONS STORAGE AREA #2, FACILITY #1051		ERNS	
AS VEGAS	94373660	WEAPONS STORAGE AREA #2, FACILITY #10510	WEAPONS STORAGE AREA #2, FACILITY #1051		ERNS	
AS VEGAS	S103877295	FREDRICKSON TANK LINE	WELLS AND LAS VEGAS BOULEVARD		SHWS	
AS VEGAS	94416146	ON WEST SIDE OF BUILDING IN OPEN AREA	ON WEST SIDE OF BUILDING IN OPEN AREA		ERNS	
		COVERED WITH GRAVEL, 4	COVERED WITH GRAVEL, 4			
AS VEGAS	S103877215	ZIMMERMAN PROPERTIES	WESTWOOD		SHWS	
IELLIS AFB		USAF- NELLIS AFB- FAC #1301	4349 DUFFER DR STE 1600	89191		8-001553
IELLIS AFB		CEDAR PEAK FACILITY	4349 DUFFER DRIVE SUITE 1601	89191	UST	8-001796
ELLIS AFB		SAME AS 8000886	FACILITY 267 4551 DEVLIN DRIVE	89191	UST	8-001784
IELLIS AFB	96497588	LIVE TARGET AREA - RANGE 75, TARGET 75-37,	LIVE TARGET AREA - RANGE 75, TARGET		ERNS	
		NEAR QUARTZ MOUNT	75-37, NEAR QUARTZ MOUNT			
ELLIS AFB	U003380264	FACILITY #1739	NELLIS AFB, NV 89191	89191	UST	8-000865
ELLIS AFB		FACILITY #2070	NELLIS AFB, NV 89191	89191		8-000867
ELLIS AFB		FACILITY #2074	NELLIS AFB, NV 89191	89191		8-000868
ELLIS AFB		FACILITY #1709	NELLIS AFB, NV 89191	89191		8-000869
ELLIS AFB		FACILITY #830	NELLIS AFB, NV 89191	89191		8-000870
ELLIS AFB		FACILITY #835	NELLIS AFB, NV 89191	89191		8-000874
ELLIS AFB		FACILITY #2354	NELLIS AFB, NV 89191	89191	UST	8-000876
ELLIS AFB		FACILITY #2098	NELLIS AFB, NV 89191	89191		8-000878
ELLIS AFB		FACILITY #634	NELLIS AFB, NV 89191	89191		8-000879
ELLIS AFB		FACILITY #229	NELLIS AFB, NV 89191	89191		8-000880
ELLIS AFB		FACILITY #10307	NELLIS AFB, NV 89191	89191		8-000881
ELLIS AFB	_	FACILITY #1014	NELLIS AF8, NV 89191	89191		8-000882
ELLIS AFB		FACILITY #10207	NELLIS AFB, NV 89191	89191		8-000884
ELLIS AFB		USAF -NELLIS AFB -FAC #267	NELLIS AFB	89191		8-000886
ELLIS AFB		FACILITY #10116	NELLIS AFB, NV 89191	89191		8-000888
ELLIS AFB		FACILITY #913	NELLIS AFB. NV 89191	89191		8-000890
ELLIS AFB		FACILITY #275	NELLIS AFB, NV 89191	89191		8-000891
ELLIS AFB		FACILITY #620	NELLIS AFB, NV 89191	89191		8-000893
ELLIS AFB		FACILITY #625	NELLIS AFB, NV 89191	89191		8-000894
ELLIS AFB		FACILITY #915	NELLIS AFB, NV 89191	89191		8-000895
ELLIS AFB		FACILITY #2350	NELLIS AFB, NV 89191	89191		8-000896
ELLIS AFB		FACILITY #2351	NELLIS AFB, NV 89191	89191		8-000897
ELLIS AFB		FACILITY #606	NELLIS AFB, NV 89191	89191		8-000898
ELLIS AFB		DEVICE ASSEMBLY FACILITY	NELLIS AIR FORCE BASE	89191		8-001039
ELLIS AFB ELLIS AIR FORCE BAS		NELLIS AIR FORCE BASE	99 ABW/EM 4349 DUFFER DRIVE	89191	SHWS	0-001009
		NELLIS AIR FORCE BASE	AIRCRAFT FLIGHTLINE	89191	SHWS	
ELLIS AIR FORCE BAS		NELLIS AIR FORCE BASE	BUILDING #606/GAS STATION	89191	SHWS	
ELLIS AIR FORCE BAS		NELLIS AIR FORCE BASE	JP8 PIPELINE, SOUTH	89191	SHIVS	

ORPHAN	SUMMARY
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City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
NELLIS AIR FORCE BAS	S103877279	NELLIS AIR FORCE BASE	ROAD 32 - SPOT 5	89191	SHWS	
NELLIS AIR FORCE BAS	S103877287	NELLIS AIR FORCE BASE	RUNWAY 21/TAX/WAY G	89191	SHWS	
NELLIS AIR FORCE BAS	\$103877288	NELLIS AIR FORCE BASE	TAXIWAY A	89191	SHWS	
TONOPAH	S104179071	TONOPAH TEST RANGE	FIRE TRAINING PIT	89191	SHWS	

# EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D003	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
D005	BARIUM
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D010	SELENIUM
D018	BENZENE
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

# **EPA Waste Codes Addendum**

Code	Description
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
P042	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
P042	EPINEPHRINE
U011	AMITROLE
U011	1H-1,2,4-TRIAZOL-3-AMINE
U151	MERCURY
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U248	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

### FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/22/01 Date Made Active at EDR: 12/11/01

Database Release Frequency; Semi-Annually

Date of Data Arrival at EDR: 11/05/01

Elapsed ASTM days; 36

Date of Last EDR Contact: 02/04/02

### **NPL Site Boundaries**

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region f

Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: NA

> Date of Government Version: 10/22/01 Date Made Active at EDR: 12/11/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 11/05/01

Elapsed ASTM days: 36

Date of Last EDR Contact: 02/04/02

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/21/01 Date Made Active at EDR: 02/04/02

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 12/26/01

Elapsed ASTM days: 40

Date of Last EDR Contact: 12/26/01

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS, NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 11/21/01 Date Made Active at EDR: 02/04/02

Elapsed ASTM days: 40 Date of Last EDR Contact: 12/16/01 Database Release Frequency: Quarterly

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Data Arrival at EDR: 11/14/01 Date of Government Version: 11/14/01

Date Made Active at EDR: 01/14/02

Database Release Frequency: Semi-Annually

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 06/21/00 Date Made Active at EDR: 07/31/00

Database Release Frequency: Varies

Date of Data Arrival at EDR: 07/10/00

Date of Last EDR Contact: 11/14/01

Date of Data Arrival at EDR: 12/26/01

Elapsed ASTM days: 21

Elapsed ASTM days: 61

Date of Last EDR Contact: 01/14/02

ERNS: Emergency Response Notification System

Source: EPAINTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 08/08/00 Date Made Active at EDR: 09/06/00 Database Release Frequency: Varies

Date of Data Arrival at EDR: 08/11/00

Elapsed ASTM days: 26

Date of Last EDR Contact: 02/01/02

### FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/99

Database Release Frequency; Biennially

Date of Last EDR Contact: 12/17/01

Date of Next Scheduled EDR Contact; 03/18/02

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Last EDR Contact: N/A Date of Government Version: N/A

Date of Next Scheduled EDR Contact: N/A Database Release Frequency; Varies

ROD: Records Of Decision

Source: NTIS

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 09/30/00 Database Release Frequency: Annually Date of Last EDR Contact: 01/07/02 Date of Next Scheduled EDR Contact: 04/08/02

**DELISTED NPL:** National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 11/13/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/04/02

Date of Next Scheduled EDR Contact: 05/06/02

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/29/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/07/02

Date of Next Scheduled EDR Contact: 04/08/02

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 05/31/01 Database Release Frequency: Annually Date of Last EDR Contact: 01/21/02

Date of Next Scheduled EDR Contact: 04/22/02

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/07/02

Date of Next Scheduled EDR Contact: 04/08/02

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 12/14/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 01/02/02

Date of Next Scheduled EDR Contact: 04/01/02

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens, Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact; 11/19/01

Date of Next Scheduled EDR Contact: 02/18/02

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/30/01

Database Release Frequency: Annually

Date of Last EDR Contact: 11/13/01

Date of Next Scheduled EDR Contact: 02/12/02

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCPA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCPA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 12/11/01

Date of Next Scheduled EDR Contact: 03/11/02

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/99 Database Release Frequency: Annually Date of Last EDR Contact: 12/26/01

Date of Next Scheduled EDR Contact: 03/25/02

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/98

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 01/22/02

Date of Next Scheduled EDR Contact: 04/22/02

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 10/25/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 12/26/01

Date of Next Scheduled EDR Contact: 03/25/02

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 10/25/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 12/26/01

Date of Next Scheduled EDR Contact; 03/25/02

### STATE OF NEVADA ASTM STANDARD RECORDS

SHWS: Sites Database

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 01/09/02 Date Made Active at EDR: 02/04/02 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 01/22/02 Elapsed ASTM days: 13 Date of Last EDR Contact: 01/22/02

SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 01/02/01 Date Made Active at EDR: 02/07/01 Database Release Frequency: Annually Date of Data Arrival at EDR: 01/16/01 Elapsed ASTM days: 22 Date of Last EDR Contact: 01/04/02

LUST: Sites Database

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/09/02 Date Made Active at EDR: 02/04/02 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 01/22/02 Elapsed ASTM days: 13 Date of Last EDR Contact: 01/22/02

**UST:** Underground Storage Tank List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 01/07/02 Date Made Active at EDR: 02/04/02 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 01/22/02 Elapsed ASTM days: 13 Date of Last EDR Contact: 01/22/02

# STATE OF NEVADA ASTM SUPPLEMENTAL RECORDS

AST: Aboveground Storage Tanks List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/00

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 01/21/02

Date of Next Scheduled EDR Contact: 04/22/02

### LOCAL RECORDS

### WASHOE COUNTY:

Underground Storage Tank in Washoe County

Source: Washoe County Department of Environmental Health

Telephone: 775-328-2493

Date of Government Version: 12/27/01
Database Release Frequency: Quarterly

Date of Last EDR Contact: 12/27/01

Date of Next Scheduled EDR Contact; 04/01/02

### **EDR PROPRIETARY HISTORICAL DATABASES**

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be tocated.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

Thank you for your business.
Please contact EDR at 1-800-352-0050
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# APPENDIX G CONSERVATION FACTORS FINDINGS

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### **CONSERVATION FACTOR FINDINGS**

Conservation factors include cultural resources (historic properties, prehistoric sites, and traditional cultural properties), biological resources (sensitive habitats, threatened and endangered species, and wetlands), physiographic conditions (floodplains, landslide/sinkhole conditions, seismic conditions), and valuable resources including mineral resources, prime and unique farmlands or timberlands, and water rights.

### **Cultural Resources**

# Historic Properties.

Nellis AFB has been surveyed for historic buildings and structures. No historic properties eligible for nomination to the National Register of Historic Places (National Register) were identified. The Nevada State Historic Preservation Officer (SHPO) has concurred that final inventory and evaluation activities on Nellis AFB have been completed. In addition, the U.S. Army Environmental Center has recently completed a national-level study of Capehart and Wherry housing to determine if it should be considered and treated as historically significant. Wherry housing is found on Nellis AFB in the Old Nellis Terrace Housing Area; Capehart housing is found in the Manch Manor I and II areas. Results of this extensive study indicate that at the national level, these types of buildings would not be eligible for listing in the National Register (U.S. Army Environmental Center, 1999). Based on these findings, historic properties are not a concern within the Nellis Terrace Housing Area.

# Prehistoric Sites.

Nellis AFB has been surveyed for prehistoric and historic archaeological resources. One archaeological site eligible for nomination to the National Register has been identified within Area II of the base, and is being managed for protection. No other sites within Area I, Area II, or Area III have been determined to be eligible for nomination to the National Register.

The SHPO has concurred that final inventory and evaluation activities on Nellis AFB have been completed. Based on these findings, prehistoric sites are not a concern within the Nellis Terrace Housing Area.

### Traditional Cultural Resources.

Nellis AFB has been working with Native American groups to identify traditional cultural resources, sacred areas, or traditional use areas (99th Civil Engineer Squadron, 2002). The base continues to work with these groups to further identify these resources. To date, no known traditional cultural resources, sacred areas, or traditional use areas have been identified on Nellis AFB (U.S. Air Force, 1999). Based on these findings, traditional cultural resources are not a concern within the Nellis Terrace Housing Area.

### **Biological Resources**

### Sensitive Habitats.

No sensitive habitats are known to be present within the Nellis Terrace Housing Area.

# Threatened and Endangered Species.

According to the INRMP for Nellis AFB, there is one federally listed threatened species present at Nellis AFB (the desert tortoise) (Nellis Air Force Base, 2001). The desert tortoise (*Gopherus agassazii*), which is also listed as state threatened, is found in low densities in Area II of the base. Tortoises are not found within Areas I and III of the base. Three federal species of concern are also found on the main base. The chuckwalla (*Sauromalus obesus*) is a lizard that has been recorded on rocky hillsides in the far eastern area of Area II. The banded gila monster (*Heloderma suspectorum cinctum*) is both a federal species of concern and a state-protected species whose presence has been confirmed in Area II. The burrowing owl (*Athene cunicularia*) is a federal species of concern and a state-protected bird species. This bird has been observed at the sanitary landfill at the south end of the base and along the flood control channel on the southeast side of the base. None of these species has been identified in the Nellis Terrace Housing Area, nor does the area provide suitable habitat for any of these species.

In addition, there are nine species of bats with federal or state protection found or potentially occurring on Nellis AFB or the Nellis Range. Eight bat species are considered to be federal species of concern and one bat species is listed as threatened by the state of Nevada. Each of these bats has been found to occur on the Nellis Range and may also occur on Nellis AFB, although the presence of these species on base has not been confirmed. Habitats of particular importance to them include craggy cliff faces, caves, and abandoned mines. These habitats are not present in the Nellis Terrace Housing Area. None of these nine species has been identified in the Nellis Terrace Housing Area.

Two sensitive plant species are found on Nellis AFB. The Las Vegas bearpoppy (*Arctomecon california*) has been identified as a species of concern by the U.S. Fish and Wildlife Service (USFWS), listed as sensitive by the Nevada Natural Heritage Program, and fully protected by the state of Nevada. The USFWS hopes to avoid listing the species as federally threatened by protecting its habitat. It is only found in Clark County, Nevada, and in Mohave County, Arizona. The population is declining due to habitat disturbance and development in the Las Vegas area (Nevada Natural Heritage Program, 2001). Three bearpoppy populations are found in Area II and one in Area III. The population in Area III is the largest on the base, occupying an area of approximately 450 acres north of, and adjacent to, the Manch Manor Housing Area. The golden buckwheat (*Eriogonum corymbosum* var. *glutinosum*), which is on the Nevada Heritage Program watch list of rare plants, is found in Area III in the same area as the bearpoppy. These species have not been identified in the Nellis Terrace Housing Area, nor does the area provide suitable habitat for these species.

# Wetlands.

The only potential wetlands on Nellis AFB are the golf course ponds. The U.S. Army Corps of Engineers has indicated that these man-made ponds are not subject to wetlands protection under the CWA (Nellis Air Force Base, 2001). There are no wetlands situated within the Nellis Terrace Housing Area.

# **Physiographic Conditions**

### Floodplains.

There are no 100-year floodplains within the Nellis Terrace Housing Area. Therefore, floodplains and flooding are not of concern.

### Landslide/Sinkhole Conditions.

Compaction faults and fissures have been identified as geologic constraints within Clark County. The Las Vegas Valley contains numerous compaction faults, which are of concern because they are subject to differential movement due to subsidence related to groundwater withdrawal. Subsidence due to groundwater withdrawal has been occurring in the Las Vegas Valley since the 1930s. Stresses related to subsidence, and resulting in fissures, have been localized near compaction faults (Sierra Delta Corporation, 1995). Although the area has a potential for compaction faults and fissures, these conditions have not been identified within the Nellis Terrace Housing Area (Bell, 1992).

### Seismic Conditions.

Nellis AFB is situated in Seismic Hazard Zone 2B (International Conference of Building Officials, 1997). Areas designated as Seismic Hazard Zone 2B could experience earthquakes at intensities likely to cause people to have difficulty in standing and drivers to feel their cars shaking. Earthquakes could cause some furniture to break and loose bricks to fall from buildings. Damage would be slight to moderate in well-built buildings, and considerable in poorly built buildings (Louie, 1996).

### Valuable Resources

# Mineral Resources

No economically recoverable mineral resources have been identified within the Nellis Terrace Housing Area.

### Prime and Unique Farmlands or Timberlands

No prime and unique farmlands or timberlands have been identified within the Nellis Terrace Housing Area. The U.S. Department of Agriculture, Natural Resources Conservation Service, does not consider the soil types found within the Nellis Terrace Housing Area to be suitable to support prime and unique farmlands (U.S. Department of Agriculture, 2002). There are no prime and unique timberlands within the housing area. The Nellis Terrace Housing Area has been completely disturbed and prior to development, the area supported desert vegetation; no natural timberlands previously occurred on the property.

# Water Rights

There are no water rights concerns associated with the Nellis Terrace Housing Area. The water supply for Nellis AFB, including the Nellis Terrace Housing Area, is provided by the SNWA and base wells. There are no water wells within the Nellis Terrace Housing Area that supply water for the base; therefore, water rights are not an issue.

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- U.S. Air Force, 1999. <u>F-22 Aircraft Force Development Evaluation and Weapons School Beddown, Nellis AFB, Final Environmental Impact Statement, October.</u>